This document gives an overview of the coverage and outreach of the Global Carbon Budget 2017 release and associated publications and activities. It is intended to inform the team on how their work was reported and perceived worldwide. It is not exhaustive but still provides much detail to guide future outreach efforts.

PRODUCTS 13 NOV 2018
1. Three papers (ESSD-CorinneL, NatureCC-GlenP, ERL-Robl)
2. Data and ppt
3. GCP carbon budget webpage updates
4. Global Carbon Atlas updates
5. One Infographic
6. One Video (English, Spanish)
7. Two blogs (The Conversation-Pep, CarbonBrief-Glen)
8. Seven press releases (UEA, CICERO, Stanford University, CSIR-South Africa, China-Fundan University, Future Earth, European Climate Foundation)
9. Multiple Twitter and Facebook feeds.
10. Key Messages document (internal)

SUMMARY OF COVERAGE AND OUTREACH
- Media outlet coverage within the first week after publication (print and online; based on Meltwater searches on “Global Carbon Project”, “Global Carbon Budget”, “Global Carbon
Budget 2017” and “2017 Global Carbon Budget” run by European Climate Foundation): Global coverage in 99 countries with a total of 2,792 media items (this count doesn’t include UK media), in 27 different languages.

• OECD dominates coverage (particularly USA, UK, France, Germany, Canada, and Australia), but almost equally large coverage in China, India and Brazil (a great leap forward over previous years). South east Asia and Central/South America (except Brazil) some coverage too. Key to this success was working for the first time with the Climate Change Foundation facilitated by Future Earth (Owen, Alistair).

• Most top newspapers and media outlets in those countries report the results.

• Notable exceptions (based on Meltwater analysis) are Africa (except South Africa), Japan, Sweden, and New Zealand.

• Google News (.au) on “Global Carbon Project” gives 12 pages.

• Radio and Podcast: NPR-USA, ICI-Canada, RTL-France, Positive Feedback (podcast), others

• TV interviews: tv2-norway, BBC, Islam Channel, Aljazeera, TeleSur, others.

• GCP Website: 9,500K unique visits from 144 countries, 10 top countries: various EU countries, USA, Australia, including China and India. A number of African countries with one visitor only (counts at end of first week after release)

• Atlas Website: 3,900 unique visits from 108 countries.

• Robbie’s website (Figures+Data): 800 visits (first week).

• Twitter Impressions: 283,000 (Glen), 97,000 (GCP-Pep), 80,000 (Pep), 12,000 (Future Earth): Total: 472,000 (“Impressions” are any kind of engagement with the tweet: click on visual or link; retweet, like, comment) (counts on first two weeks)

• GCP Facebook: 1,400 likes

• Blogs: The Conversation article: 11,900 readers (at April 2018), top countries from USA, Australia, Denmark, UK, Others.

• Future Earth - Global Carbon Budget 2017 Video, YouTube: 6,200 views English, and 500 views Spanish (April 2018).

• Overall, we assess that media coverage and overall impact for the 2017 release was among the top three years with most coverage.

PRE-COP23
1. COP23: Writing the Paris accord rule book  Deutsche Welle (main German paper) used Atlas as a source for a figure in their main article to present the objectives and relevance of COP23.

2. US at climate talks may be like unhappy dinner guest  Business Insider-2017. 11. 8. In 2014, coal accounted for 46 percent of the globe’s carbon dioxide ... Peters, a Norwegian scientist who is part of the Global Carbon Project.

3. Three years to safeguard our climate : Nature News & Comment  https://www.nature.com/news/three-years-to-safeguard-our-climate-1.22201. Jun 28, 2017 - Christiana Figueres and colleagues set out a six-point plan for ... the risks of abandoning the planet to climate change are too great to ignore. They used GCP data to make main figure.

DURING-COP23
1. GCP Press Conference (Corinne and Glen) and Side Event with several talks at COP23, Bonn.

2. Australian Science Media Center press conference (Pep), online, 13 Nov.

3. UN Secretary General Antonio Gutерres talks about the GCP results. The UN Sec Gen, in his opening remarks today (after 19:10 minutes): “The Global Carbon Project reported this week that 2017 will see the first increase in CO2 emissions in three years”.

https://youtu.be/J821sZPGkY4?t=14

4. US Senator asks for GCP data. From: Zeke Hausfather
Hi Glen,

Congrats on the successful GCB launch! I just got an email from the aids of a US Senator asking if estimated 2017 emissions for Japan and Germany are available, or if they are just lumped in with the rest of the world in the estimation approach with no easy way to separate them out.

5. Pep presents Carbon Budget 2017 to Australian Government, Department of Environment and Energy.

POST-COP23

1. The World Meteorological Organization invites the GCP to make a formal contribution to the Statement of the State of the Global Climate in 2017 (released March 2018). This statement is the single most authoritative update on global climate trends and is translated into multiple languages.

2. The UNFCC Subsidiary Body for Scientific and Technical Advice (SBSTA) invites the GCP to participate at discussion panel in the Research Dialogue of SBSTA 48 meeting in Bonn. Corinne to attend.

3. A number of approaches by NGOs, consultants and think tanks (eg, The Economist Intelligence Unit) requesting data, interpretation, and permission to reproduce figures. Multiple emails acknowledge the value of the release and the data/visual information.

Media items

Different sections may have some level of overlap; don’t include in this list the 2,700 media items identified by the European Climate Foundation analysis; they are available if interested.

Corinne Le Quéré

See at the end (long).

Glen’s Google News

- Now Even Syria Is Joining the Paris Climate Agreement
  a. Bloomberg, 7/11/2017

- COP23: Writing the Paris accord rule book
  a. DW, 7/11/2017

- US may be like unhappy dinner guest at climate talks
  a. Associated Press, 9/11/2017

- Syria signs Paris accord, leaving US alone on climate change
  a. The Week, 8/11/2017

- Ekspertintervjuet: Så mye karbon kan vi slippe ut
  a. Energi og Klima, 6/11/2017
China recovery pushes greenhouse emissions to global record
- FT, 13/11/2017 (In print, front page under fold)
- In Print, https://www.ft.com/content/ba4212b6-c63f-11e7-a1d2-6786f39ef675
- Video, https://www.ft.com/video/88a7020c-14a1-4e33-bd8a-0d168639ff6b2

Analysis: Global CO2 emissions set to rise 2% in 2017 after three-year 'plateau'
- Carbon Brief, 13/11/2017

CO2 Emissions Were Flat for Three Years. Now They’re Rising Again.
- NYT, 13/11/2017

World carbon emissions on the rise again — study
- Reuters, 13/11/2017

Carbon Pollution Levels Rose for the First Time in Four Years
- AP, Time, 13/11/2017
- http://time.com/5021378/carbon-pollution-levels-increase/

Global Carbon Emissions Are Rising Again after 3 Flat Years
- Climate Wire, EE News, Scientific American
- https://www.scientificamerican.com/article/global-carbon-emissions-are-rising-again-after-3-flat-years/

Giant leap backward’ in emissions
- AFP, Taipei Times, 13/11/2017

Fossil fuel emissions to reach an all-time high in 2017, scientists say — dashing hopes of progress
- Washington Post, Daily Tribune,

Global carbon pollution rises after 3 straight flat years
- AP, 13/11/2017
- https://apnews.com/9987da5e45eb415f8d2e45c2004de4d3

Global warming emissions hit record high in 2017 as Paris goals slip
- Mashable, 13/11/2017

Global carbon emissions rise in 2017, driven by China
- Climate Home, 13/11/2017

Emissions peak hope dashed
- The Telegraph, 13/11/2017

The Energy 202: With Chris Christie gone, wind energy may pick up speed in New Jersey
- Washington Post, 13/11/2017
• Emissions “hiatus” has ended: report
  a. The Australian, 13/11/2017

• Emissions “hiatus” has ended: report
  a. The Australian, 13/11/2017

• Global Carbon Emissions Rising Again After Brief Plateau, Researchers Say
  a. NPR, 13/11/2017

• Global CO2 emissions rising again after three-year hiatus: Research
  a. Energy World, 13/11/2017

• Bad news: Global emissions are on the rise again
  a. Grist, Salon, 13/11/2017

• World’s carbon emissions set to spike by 2% in 2017

• Danger ahead: CO2 emissions back on rise for first time in three years, too high to save climate
  a. News Nation, 13/11/2017

• Chinese coal fuels rise in global carbon emissions
  a. The Times, 13/11/2017

• Infographics: CO2 rise puts pressure on Paris targets
  a. My Republica, 13/11/2017

• Global CO2 emissions forecast to rise
  a. Sky News, 13/11/2017

• Carbon emissions on track to rise this year
  a. The Hill, 13/11/2017

• Global Carbon Emissions Once Again on the Rise
  a. Yale360, 13/11/2017

• ‘It’s like promoting tobacco at a cancer summit’: emissions expected to rise but White House still keen to promote fossil fuels
  a. South China Morning Post, 13/11/2017
• World’s CO2 emissions to increase by 2 per cent in 2017: Global Carbon Budget
  a. Down to Earth, 13/11/2017

• Global carbon pollution on the rise
  a. Canadian Press, 13/11/2017

• Greenhouse gas emissions to hit new high in 2017, COP23 hears
  a. Irish Times, 13/11/2017

• COP23 - Day 8: German climate responsibility/ Protest against US event
  a. Clean Energy Wire, 13/11/2017

• China’s carbon emissions drive global uptick in 2017
  a. Eco-Business, 13/11/2017

Weltweiter Kohlendioxid-Ausstoß steigt 2017 wieder an
  a. Welt N24, 13/11/2017

Weltweiter CO2-Ausstoß steigt wieder
  a. Zeit Online, 13/11/2017

• CO2-utslippene stiger igjen etter flere stabile år
  a. E24, 13/11/2017

• CO2-utslippene stiger igjen etter flere stabile år
  a. NTB, ABC, 13/11/2017

• CO2-utslippene øker igjen
  a. TV2, 13/11/2017
  b. http://www.tv2.no/a/9487221/

• Forskarar: CO2-utselepp aukar att
  a. Fjordbladet, 13/11/2017

• Globale utslipp: Toppen var ikke nådd
  a. Energi og klima, 13/11/2017
  b. https://energiogklima.no/nyhet/karbonbudsjett-toppen-var-ikke-nadd/

• Climate's magic rabbit: Pulling CO2 out of thin air
  a. BBC, 13/11/2017

• COP23: CCS industry warns more than 2,000 carbon capture plants needed by 2040
  a. Business Green, 13/11/2017

- Er klimafesten over? Verdens CO₂-utslipp øker igjen
  a. Aftenposten, 13/11/2017

- CO₂-utslippene øker igjen
  a. forskning.no, 13/11/2017

- Islam Channel
  a. TV, no link

- Aljazeera
  a. TV, no link

- NPR
  a. Radio, no link

- China’s carbon emissions drive global uptick in 2017
  a. Express Newsline, 16/11/2017

- New Technologies are Helping Farmers Use CO2 To Grow Vegetables
  a. teleSUR, 15/11/2017

- Greenhouse gases must be scrubbed from the air
  a. The Economist, 18/11/2017

- China’s carbon emissions drive global uptick in 2017
  a. China Dialogue, 13/11/2017

- New research projects two percent increase in global emissions in 2017
  a. Mongabay, 17/11/2017

- Going Negative
  a. The New Yorker, 20/11/2017

- THE U.S. DECIDED TO SHOW UP FOR THE U.N. CLIMATE CONFERENCE — TO LOBBY FOR COAL
  a. The Intercept, 21/11/2017

Rob Jackson’s collection

Google News Pep Canadell and Australian Science Media Center impact assessment

ASMC:

- Print in Australia – 4
- Local Radio – 75
- Online Australian – 60
- Online overseas – 36

1. 'A step back': Emissions rise as world economy gathers pace Brisbane Times-13 Nov. 2017
2. Global carbon emissions set to rise by 2% this year The Week UK-13 Nov. 2017
3. Emissions “hiatus” has ended: report In-Depth-The Australian-13 Nov. 2017
4. Fossil fuel emissions hit record high after unexpected growth: Global ...The Conversation AU-13 Nov. 2017
5. Paris agreement slipping away as record global CO2 emissions ... ABC Online-13 Nov. 2017
6. Carbon emissions back on the rise Cosmos-13 Nov. 2017
8. Science says temperatures of more than 50C are coming to Australia Business Insider Australia-6 Nov. 2017
10. Canvi climàtic: Les emissions mundials de CO EL PAÍS Catalunya-13 Nov. 2017
11. Las emisiones de CO2 alcanzan un nuevo récord después de tres ABC.es-13 Nov. 2017
12. Cambio climático: Las emisiones mundiales de CO In-Depth-EL PAÍS-13 Nov. 2017
14. Mudança climática: as emissões mundiais de CO2 voltam a crescer... EL PAÍS Brasil-13 Nov. 2017

Media in French


Google Spanish (Spain and Americas)

1. Las emisiones mundiales de CO2 aumentarán este año
EcoAvant.com-Hace 18 horas
2. Ésa es la conclusión del Presupuesto Global de Carbono 2017, que se publica este lunes por Global Carbon Project (GCP, por sus siglas en ...
3. Emisiones mundiales de dióxido de carbono vuelven a subir: estudio
swissinfo.ch-Hace 17 horas
4. Las emisiones de CO2 a nivel mundial crecerán un 2% en 2017 y ...
LaSexta (Comunicado de prensa)-Hace 13 horas
5. Las emisiones de CO2 alcanzan un nuevo récord después de tres ...
ABC.es-Hace 22 horas
6. Shock en COP 23: Emisiones mundiales de CO2 vuelven a ...
Completo-El Comercio (Ecuador)-Hace 13 horas
7. El mundo aumenta de nuevo sus emisiones de CO2, ¿qué rol ...
Completo-Diario Gestión-Hace 17 horas
8. Emisiones de CO2 en el mundo aumentarán este 2017 El Colombiano-Hace 4 horas
9. Las emisiones mundiales de dióxido de carbono (CO2) procedentes de la quema de combustibles fósiles crecerán un 2% en 2017 tras tres ...
10. Vuelven a aumentar las emisiones de dióxido de carbono
La Estrella Digital-Hace 10 horas
11. Emisiones mundiales de dióxido de carbono vuelven a subir: estudio
El Financiero-Hace 17 horas
12. Emisiones de CO2 vuelven a aumentar después de tres años de ...
LaTercera-Hace 3 horas
13. Vuelven a aumentar emisiones mundiales de carbono
Los Andes (Argentina)-Hace 4 horas
14. El mundo aumenta de nuevo sus emisiones de CO2, ¿qué rol ...
Completo-Diario Gestión-Hace 17 horas
15. Desarrollan un catalizador que recicla gases invernadero de forma ...
https://nmas1.org/-20 nov. 2017
16. Según Global Carbon Project, organización que busca cuantificar las emisiones globales de carbono y sus causas, los niveles mundiales de ...
17. Crean un catalizador que recicla gases de efecto invernadero de ...
Libertad Digital-20 nov. 2017
18. Las emisiones mundiales de CO2 aumentarán este año
EcoAvant.com-13 nov. 2017
19. Ésa es la conclusión del Presupuesto Global de Carbono 2017, que se publica este lunes por Global Carbon Project (GCP, por sus siglas en ...
20. Las emisiones de CO2 alcanzan un nuevo récord después de tres ...
Exhaustiva-ABC.es-13 nov. 2017
21. Scientists: CO2 Levels Will Rise This Year
22. Last week, scientists with the Global Carbon Project reported that China, the world's largest producer of CO2, is the main reason for the ... 

23. Síntomas alarmantes: más calor y menos hielo 
Diario El País-18 nov. 2017 

24. Se agravan indicadores del cambio climático, alerta ONU 
La Jornada Maya (Comunicado de prensa)-18 nov. 2017 

25. New research projects two percent increase in global emissions in ... 
Mongabay.com-17 nov. 2017 

26. After 3 flat years, global carbon pollution rises 
Internacional-Wisconsin Gazette-14 nov. 2017 

27. Economía.- Greenpeace pide al Gobierno que no bloquee el cierre ... 
La Vanguardia-14 nov. 2017 

28. La lucha contra el cambio climático busca un liderazgo 
El Periódico de Aragón-19 nov. 2017 

29. Por si fuera poco, las previsiones del Global Carbon Project estiman que este año volverán a aumentar las emisiones de CO2 derivadas de la ... 

30. El clima busca un liderazgo 
Exhaustiva-El Periódico-17 nov. 2017 

31. El mundo aumenta de nuevo sus emisiones de CO2 y la presión ... 
El Nuevo Diario-13 nov. 2017 

32. ... después de mantenerse prácticamente estables entre 2014 y 2016, subrayó el Global Carbon Project en su 12º balance anual, realizado por ...

Corinne Le Quéré and Press Report from UEA

Global carbon emissions are on the rise again in 2017 after three years of le-to-no growth, according to researchers at the University of East Anglia and the Global Carbon Project. 

Amerikansk toppforskare varnar för att skjuta upp klimatåtgärder 
22-11-2017 Globedia España
Global carbon emissions are on the rise again in 2017 after three years of le-to-no growth, according to researchers at the University of East Anglia and the Global Carbon Project. Lead researcher Prof Corinne Le Quéré (ENV) quoted. 

Ejemplos de actualidad medioambiental 
21-11-2017 CommonDreams.org
Global carbon emissions are on the rise again in 2017 after three years of le-to-no growth, according to researchers at the University of East Anglia and the Global Carbon Project. 

Climate Crisis and Managed Deindustrialization: Debating Alternatives to Ecological Collapse 
21-11-2017 Legalbrief
Global carbon emissions are on the rise again in 2017 after three years of le-to-no growth, according to researchers at the University of East Anglia and the Global Carbon Project. Lead researcher Prof Corinne Le Quéré (ENV) quoted. 

Green activist calls for wave of climate lawsuits 
20-11-2017 South-South News
Global carbon emissions are on the rise again in 2017 after three years of little-to-no growth, according to researchers at the University of East Anglia and the Global Carbon Project. Lead researcher Prof Corinne Le Quéré (ENV) quoted.

At Climate Summit, Two Global Energy Alliances Emerge
19-11-2017 NeoFronteras
Global carbon emissions are on the rise again in 2017 after three years of little-to-no growth, according to researchers at the University of East Anglia and the Global Carbon Project. Lead researcher Prof Corinne Le Quéré (ENV) quoted.

Ejemplos de actualidad medioambiental
19-11-2017 Inter Press Service
Global carbon emissions are on the rise again in 2017 after three years of little-to-no growth, according to researchers at the University of East Anglia and the Global Carbon Project. Lead researcher Prof Corinne Le Quéré (ENV) quoted.

At Climate Summit, Two Global Energy Alliances Emerge
18-11-2017 Euan Mearns
Global carbon emissions are on the rise again in 2017 after three years of little-to-no growth, according to researchers at the University of East Anglia and the Global Carbon Project. Lead researcher Prof Corinne Le Quéré (ENV) quoted.

New research projects two percent increase in global emissions in 2017
17-11-2017 Mongabay
Global carbon emissions are on the rise again in 2017 after three years of little-to-no growth, according to researchers at the University of East Anglia and the Global Carbon Project. Lead researcher Prof Corinne Le Quéré (ENV) quoted.

New research projects two percent increase in global emissions in 2017
17-11-2017 Daily Democrat Online
Global carbon emissions are on the rise again in 2017 after three years of little-to-no growth, according to researchers at the University of East Anglia and the Global Carbon Project. Lead researcher Prof Corinne Le Quéré (ENV) quoted.

Stanford study finds greenhouse gases are increasing again
17-11-2017 The Huffington Post
Global carbon emissions are on the rise again in 2017 after three years of little-to-no growth, according to researchers at the University of East Anglia and the Global Carbon Project. Lead researcher Prof Corinne Le Quéré (ENV) quoted.

The Climate Post: Studies Assess Emissions; See Rise as Countries Meet to Negotiate Paris Agreement Terms
17-11-2017 Dagbladet Arbejderen Online
Global carbon emissions are on the rise again in 2017 after three years of little-to-no growth, according to researchers at the
Global carbon emissions are on the rise again in 2017 after three years of little-to-no growth, according to researchers at the University of East Anglia and the Global Carbon Project. Lead researcher Prof Corinne Le Quéré (ENV) interviewed.

Studies Assess Emissions; See Rise as Countries Meet to Negotiate Paris Agreement Terms
16-11-2017 News Watch

Gap In Global Progress Towards Paris Agreement 2°C Target Looms Large Despite Minor Improvements
16-11-2017 Clean Technica

Top Spots Of Climate Change Performance Index 2018 Remain Unoccupied With No Paris-Compatible Countries
16-11-2017 SPIEGEL ONLINE

Negative CO2-Emissionen - Mit Baumplantagen das Klima retten
16-11-2017 SPIEGEL ONLINE

Gebirge abtragen, Amerika bewalden
16-11-2017 Oekonews

Neuer Bericht zeigt: Globale Kohlenstoffbelastung so hoch wie nie zuvor
15-11-2017 WRI
Global carbon emissions are on the rise again in 2017 after three years of little-to-no growth, according to researchers at the University of East Anglia and the Global Carbon Project. Lead researcher Prof Corinne Le Quéré (ENV) interviewed.

Global Carbon Pollution Reaches Highest Levels Yet, New Report Shows
15-11-2017 EnvironmentGuru.com

Global carbon emissions are on the rise again in 2017 after three years of little-to-no growth, according to researchers at the University of East Anglia and the Global Carbon Project. Lead researcher Prof Corinne Le Quéré (ENV) interviewed.

Global Carbon Pollution Reaches Highest Levels Yet, New Report Shows
15-11-2017 World Resources Institute

Global carbon emissions are on the rise again in 2017 after three years of little-to-no growth, according to researchers at the University of East Anglia and the Global Carbon Project. Lead researcher Prof Corinne Le Quéré (ENV) interviewed.

CO2 emissions projected to rise in 2017: study
15-11-2017 Environmental Research Web

Global carbon emissions are on the rise again in 2017 after three years of little-to-no growth, according to researchers at the University of East Anglia and the Global Carbon Project. Lead researcher Prof Corinne Le Quéré (ENV) interviewed.

Warning signs for stabilizing global CO2 emissions
15-11-2017 domain-b

Global carbon emissions are on the rise again in 2017 after three years of little-to-no growth, according to researchers at the University of East Anglia and the Global Carbon Project. Lead researcher Prof Corinne Le Quéré (ENV) interviewed.

Global emissions inching up after years of flat growth
15-11-2017 Yahoo! Xtra Business

Global carbon emissions are on the rise again in 2017 after three years of little-to-no growth, according to researchers at the University of East Anglia and the Global Carbon Project. Lead researcher Prof Corinne Le Quéré (ENV) interviewed/quoted.

CO2 emissions set to rise after period of stability, according to research
15-11-2017 Huffington Post India

Global carbon emissions are on the rise again in 2017 after three years of little-to-no growth, according to researchers at the University of East Anglia and the Global Carbon Project. Lead researcher Prof Corinne Le Quéré (ENV) interviewed/quoted.

Fossil Fuel Emissions Set To Hit All-Time High In 2017 As Coal Burning Increases
15-11-2017 Arabstoday.net

Global carbon emissions are on the rise again in 2017 after three years of little-to-no growth, according to researchers at the University of East Anglia and the Global Carbon Project. Lead researcher Prof Corinne Le Quéré (ENV) interviewed/quoted.

Scientists warn of 'giant leap backward'
Global carbon emissions are on the rise again in 2017 after three years of little-to-no growth, according to researchers at the University of East Anglia and the Global Carbon Project. Lead researcher Prof Corinne Le Quéré interviewed/quoted.

**Global Carbon Dioxide Emissions Reach Record High**

15-11-2017 EnvironmentGuru.com

Global carbon emissions are on the rise again in 2017 after three years of little-to-no growth, according to researchers at the University of East Anglia and the Global Carbon Project. Lead researcher Prof Corinne Le Quéré (ENV) interviewed/quoted.

**Global Carbon Dioxide Emissions Reach Record High**

14-11-2017 robertscribbler

Global carbon emissions are on the rise again in 2017 after three years of little-to-no growth, according to researchers at the University of East Anglia and the Global Carbon Project. Lead researcher Prof Corinne Le Quéré (ENV) interviewed/quoted.

**Record Emissions: 41 Billion Tons of Heat-Trapping Carbon Dioxide Were Added to the Atmosphere This Year**


Global carbon emissions are on the rise again in 2017 after three years of little-to-no growth, according to researchers at the University of East Anglia and the Global Carbon Project. Lead researcher Prof Corinne Le Quéré (ENV) interviewed/quoted.

**Record high CO2 emissions – after 3-year hiatus**

14-11-2017 WWNO

Global carbon emissions are on the rise again in 2017 after three years of little-to-no growth, according to researchers at the University of East Anglia and the Global Carbon Project. Lead researcher Prof Corinne Le Quéré (ENV) interviewed/quoted.

**As World Moves On Climate Change, U.S. Pushes Fossil Fuels**

14-11-2017 Expa Germany

Global carbon emissions are on the rise again in 2017 after three years of little-to-no growth, according to researchers at the University of East Anglia and the Global Carbon Project. Lead researcher Prof Corinne Le Quéré (ENV) interviewed/quoted.

**Scientists warn of 'giant leap backward' at climate talks**

14-11-2017 Organic Consumers Association

Global carbon emissions are on the rise again in 2017 after three years of little-to-no growth, according to researchers at the University of East Anglia and the Global Carbon Project. Lead researcher Prof Corinne Le Quéré (ENV) interviewed/quoted.

**Fossil Fuel Emissions Set to Hit All-Time High in 2017 as Coal Burning Increases**

14-11-2017 Millennium Magazine (Circulation: 15000)

Global carbon emissions are on the rise again in 2017 after three years of little-to-no growth, according to researchers at the University of East Anglia and the Global Carbon Project. Lead researcher Prof Corinne Le Quéré (ENV) interviewed/quoted.

**2% more CO2 in 2017**

14-11-2017 Environmental Expert
Global carbon emissions are on the rise again in 2017 after three years of little-to-no growth, according to researchers at the University of East Anglia and the Global Carbon Project. Lead researcher Prof Corinne Le Quéré (ENV) interviewed/quoted.

**Carbon emissions set to rise in 2017**
14-11-2017 Firstpost
Global carbon emissions are on the rise again in 2017 after three years of little-to-no growth, according to researchers at the University of East Anglia and the Global Carbon Project. Lead researcher Prof Corinne Le Quéré (ENV) interviewed/quoted.

**UN climate talks: Scientists warn of 'giant leap backward' even as White House champions fossil fuels**
14-11-2017 HuffPost South Africa
Global carbon emissions are on the rise again in 2017 after three years of little-to-no growth, according to researchers at the University of East Anglia and the Global Carbon Project. Lead researcher Prof Corinne Le Quéré (ENV) interviewed.

**Fossil Fuel Emissions Set To Hit All-Time High In 2017 As Coal Burning Increases**
14-11-2017 Laboratory Equipment Online
Global carbon emissions are on the rise again in 2017 after three years of little-to-no growth, according to researchers at the University of East Anglia and the Global Carbon Project. Lead researcher Prof Corinne Le Quéré (ENV) interviewed/quoted.

**After Years of Nearly Flat Growth, Global Fossil Fuel Emissions Inching Up**
14-11-2017 Clean Technica
Global carbon emissions are on the rise again in 2017 after three years of little-to-no growth, according to researchers at the University of East Anglia and the Global Carbon Project. Lead researcher Prof Corinne Le Quéré (ENV) interviewed.

**Global Emissions Increase In 2017 After 3 Stable Years**
14-11-2017 Kemivärlden Biotech
Global carbon emissions are on the rise again in 2017 after three years of little-to-no growth, according to researchers at the University of East Anglia and the Global Carbon Project. Lead researcher Prof Corinne Le Quéré (ENV) interviewed/quoted.

**Koldioxidutsläppen ökar 2017**
14-11-2017 Huntington Post Australia
Global carbon emissions are on the rise again in 2017 after three years of little-to-no growth, according to researchers at the University of East Anglia and the Global Carbon Project. Lead researcher Prof Corinne Le Quéré (ENV) interviewed.

**Fossil Fuel Emissions Set To Hit All-Time High In 2017**
14-11-2017 Targeted News Service Online
Global carbon emissions are on the rise again in 2017 after three years of little-to-no growth, according to researchers at the University of East Anglia and the Global Carbon Project. Lead researcher Prof Corinne Le Quéré (ENV) interviewed.

**Christian Aid Issues Statement on Global Carbon Emissions Report (11/14/17)**
14-11-2017 Global Times (Circulation: 2000000)
Global carbon emissions are on the rise again in 2017 after three years of little-to-no growth, according to researchers at the...
Global carbon emissions are on the rise again in 2017 after three years of little-to-no growth, according to researchers at the University of East Anglia and the Global Carbon Project. Lead researcher Prof Corinne Le Quéré (ENV) interviewed/quoted.

Scientists warn of ‘giant leap backward’ at UN global warming talks
14-11-2017 Kopalniawiedzy.pl

Global carbon emissions are on the rise again in 2017 after three years of little-to-no growth, according to researchers at the University of East Anglia and the Global Carbon Project. Lead researcher Prof Corinne Le Quéré (ENV) interviewed/quoted.

Po raz pierwszy od 2014 roku rośnie emisja CO2
14-11-2017 PopularResistance.Org

Global carbon emissions are on the rise again in 2017 after three years of little-to-no growth, according to researchers at the University of East Anglia and the Global Carbon Project. Lead researcher Prof Corinne Le Quéré (ENV) interviewed/quoted.

Fossil Fuel Emissions Set To Hit All-Time High In 2017 As Coal Burning Increases
14-11-2017 WNYC-AM Online

Global carbon emissions are on the rise again in 2017 after three years of little-to-no growth, according to researchers at the University of East Anglia and the Global Carbon Project. Lead researcher Prof Corinne Le Quéré (ENV) interviewed/quoted.

After a Brief Plateau, Global Carbon Emissions Rise
14-11-2017 TheUgandaToday.com

Global carbon emissions are on the rise again in 2017 after three years of little-to-no growth, according to researchers at the University of East Anglia and the Global Carbon Project. Lead researcher Prof Corinne Le Quéré (ENV) interviewed.

Uganda’s carbon dioxide emissions set to rise
14-11-2017 Global Times (Circulation: 2000000)

Global carbon emissions are on the rise again in 2017 after three years of little-to-no growth, according to researchers at the University of East Anglia and the Global Carbon Project. Lead researcher Prof Corinne Le Quéré (ENV) interviewed/quoted.

Ticking climate bomb
14-11-2017 BusinessGhana

Global carbon emissions are on the rise again in 2017 after three years of little-to-no growth, according to researchers at the University of East Anglia and the Global Carbon Project. Lead researcher Prof Corinne Le Quéré (ENV) interviewed/quoted.

First CO2 rise in four years puts pressure on Paris targets
14-11-2017 BusinessGhana

Global carbon emissions are on the rise again in 2017 after three years of little-to-no growth, according to researchers at the University of East Anglia and the Global Carbon Project. Lead researcher Prof Corinne Le Quéré (ENV) interviewed/quoted.

Concern at first CO2 rise in four years
14-11-2017 The Huffington Post

Global carbon emissions are on the rise again in 2017 after three years of little-to-no growth, according to researchers at the University of East Anglia and the Global Carbon Project. Lead researcher Prof Corinne Le Quéré (ENV) interviewed/quoted.

Fossil Fuel Emissions Set To Hit All-Time High In 2017
Global carbon emissions are on the rise again in 2017 after three years of little-to-no growth, according to researchers at the University of East Anglia and the Global Carbon Project. Lead researcher Prof Corinne Le Quéré (ENV) interviewed/quoted.

**Global 2% rise in CO2 'giant leap backwards'**

14-11-2017 The Economic Times Online Edition

Global carbon emissions are on the rise again in 2017 after three years of little-to-no growth, according to researchers at the University of East Anglia and the Global Carbon Project. Lead researcher Prof Corinne Le Quéré (ENV) interviewed/quoted.

**Scientists warn of 'giant leap backward' at climate talks**

14-11-2017 enca

Global carbon emissions are on the rise again in 2017 after three years of little-to-no growth, according to researchers at the University of East Anglia and the Global Carbon Project. Lead researcher Prof Corinne Le Quéré (ENV) interviewed/quoted.

**CO2 emissions up after 3-year pause, warn scientists at climate talks**

14-11-2017 PHYS.ORG

Global carbon emissions are on the rise again in 2017 after three years of little-to-no growth, according to researchers at the University of East Anglia and the Global Carbon Project. Lead researcher Prof Corinne Le Quéré (ENV) interviewed/quoted.

**Scientists warn of 'giant leap backward' at climate talks**


Global carbon emissions are on the rise again in 2017 after three years of little-to-no growth, according to researchers at the University of East Anglia and the Global Carbon Project. Lead researcher Prof Corinne Le Quéré (ENV) interviewed/quoted.

**Global Carbon Dioxide Emissions Set to Rise After 3 Stable Years**

14-11-2017 Bustle

Global carbon emissions are on the rise again in 2017 after three years of little-to-no growth, according to researchers at the University of East Anglia and the Global Carbon Project. Lead researcher Prof Corinne Le Quéré (ENV) interviewed/quoted.

**Fossil Fuel Emissions In 2017 Are On-Track To Break A Dangerous Record**


Global carbon emissions are on the rise again in 2017 after three years of little-to-no growth, according to researchers at the University of East Anglia and the Global Carbon Project. Lead researcher Prof Corinne Le Quéré (ENV) interviewed/quoted.

**Global Carbon Dioxide Emissions Set to Rise After 3 Stable Years**

14-11-2017 Xinhua Net

Global carbon emissions are on the rise again in 2017 after three years of little-to-no growth, according to researchers at the University of East Anglia and the Global Carbon Project. Lead researcher Prof Corinne Le Quéré (ENV) interviewed/quoted.
Global carbon emissions are on the rise again in 2017 after three years of little-to-no growth, according to researchers at the University of East Anglia and the Global Carbon Project. Lead researcher Prof Corinne Le Quéré (ENV) interviewed/quoted.
Global carbon emissions are on the rise again in 2017 after three years of little-to-no growth, according to researchers at the University of East Anglia and the Global Carbon Project. Lead researcher Prof Corinne Le Quéré (ENV) interviewed/quoted.

**CO2 emissions projected to rise in 2017: study**
14-11-2017 Dot

Global carbon emissions are on the rise again after three years of little-to-no growth, according to researchers at the University of East Anglia and the Global Carbon Project. Lead researcher Prof Corinne Le Quéré (ENV) interviewed/quoted.

**Scientists warn of 'giant leap backward' at climate talks**
14-11-2017 Yahoo! UK and Ireland

Global carbon emissions are on the rise again after three years of little-to-no growth, according to researchers at the University of East Anglia and the Global Carbon Project. Lead researcher Prof Corinne Le Quéré (ENV) interviewed/quoted.

**Scientists warn of 'giant leap backward' at climate talks**
14-11-2017 MailOnline

Global carbon emissions are on the rise again after three years of little-to-no growth, according to researchers at the University of East Anglia and the Global Carbon Project. Lead researcher Prof Corinne Le Quéré (ENV) interviewed/quoted.

**Scientists warn of 'giant leap backward' at climate talks**
14-11-2017 Yahoo! 7 News

Global carbon emissions are on the rise again after three years of little-to-no growth, according to researchers at the University of East Anglia and the Global Carbon Project. Lead researcher Prof Corinne Le Quéré (ENV) interviewed/quoted.

**Scientists warn of 'giant leap backward' at climate talks (AFP)**
14-11-2017 Ecns.cn

Global carbon emissions are on the rise again after three years of little-to-no growth, according to researchers at the University of East Anglia and the Global Carbon Project. Lead researcher Prof Corinne Le Quéré (ENV) interviewed/quoted.

**World carbon emissions on the rise again: study**
14-11-2017 Global Times (Circulation: 2000000)

Global carbon emissions are on the rise again after three years of little-to-no growth, according to researchers at the University of East Anglia and the Global Carbon Project. Lead researcher Prof Corinne Le Quéré (ENV) interviewed/quoted.

**CO2 emissions projected to rise in 2017: study**
14-11-2017 BUSINESS INSIDER UK

Global carbon emissions are on the rise again after three years of little-to-no growth, according to researchers at the University of East Anglia and the Global Carbon Project. Lead researcher Prof Corinne Le Quéré (ENV) interviewed/quoted.
After years of nearly flat growth, global fossil fuel emissions are inching up, according to report by Stanford-led group.
Carbon emissions are starting to rise again, dashing hopes that we'd hit the peak.

13-11-2017 BUSINESS INSIDER
Global carbon emissions are on the rise again in 2017 after three years of little-to-no growth, according to researchers at the University of East Anglia and the Global Carbon Project. Lead researcher Prof Corinne Le Quéré (ENV) interviewed/quoted.

Carbon emissions are starting to rise again, dashing hopes that we'd hit the peak.

13-11-2017 BuzzFeed
Global carbon emissions are on the rise again in 2017 after three years of little-to-no growth, according to researchers at the University of East Anglia and the Global Carbon Project. Lead researcher Prof Corinne Le Quéré (ENV) interviewed/quoted.

Climate Concerns
13-11-2017 Stanford GSB
Global carbon emissions are on the rise again in 2017 after three years of little-to-no growth, according to researchers at the University of East Anglia and the Global Carbon Project. Lead researcher Prof Corinne Le Quéré (ENV) interviewed/quoted.

Hopeful signs despite growing carbon emissions
13-11-2017 Smithsonian Online
Global carbon emissions are on the rise again in 2017 after three years of little-to-no growth, according to researchers at the University of East Anglia and the Global Carbon Project. Lead researcher Prof Corinne Le Quéré (ENV) interviewed/quoted.

Global Carbon Emissions on the Rise After Three-Year Pause
13-11-2017 scinexx
Global carbon emissions are on the rise again in 2017 after three years of little-to-no growth, according to researchers at the University of East Anglia and the Global Carbon Project. Lead researcher Prof Corinne Le Quéré (ENV) interviewed/quoted.

Globale CO2-Emissionen steigen wieder
13-11-2017 Sky News Australia Online
Global carbon emissions are on the rise again in 2017 after three years of little-to-no growth, according to researchers at the University of East Anglia and the Global Carbon Project. Lead researcher Prof Corinne Le Quéré (ENV) interviewed/quoted.

Global CO2 emissions forecast to rise
13-11-2017 AlterNet Online
Global carbon emissions are on the rise again in 2017 after three years of little-to-no growth, according to researchers at the University of East Anglia and the Global Carbon Project. Lead researcher Prof Corinne Le Quéré (ENV) interviewed/quoted.

Fossil Fuel Burning Set to Hit Record High in 2017, Scientists Warn
13-11-2017 Droitwich Spa Adver ser (Online)
Global carbon emissions are on the rise again in 2017 after three years of little-to-no growth, according to researchers at the University of East Anglia and the Global Carbon Project. Lead researcher Prof Corinne Le Quéré (ENV) interviewed/quoted.

Global carbon emissions hit record highs this year, scientists reveal
13-11-2017 Erzdiözese Wien
Global carbon emissions are on the rise again in 2017 after three years of little-to-no growth, according to researchers at the University of East Anglia and the Global Carbon Project. Lead researcher Prof Corinne Le Quéré (ENV) interviewed/quoted.

"Grüner Patriarch" setzt auf Lobbying der Religionen
13-11-2017 True Viral News
Global carbon emissions are on the rise again in 2017 after three years of little-to-no growth, according to researchers at the University of East Anglia and the Global Carbon Project. Lead researcher Prof Corinne Le Quéré (ENV) interviewed/quoted.

Emissões de CO2 em alta após três anos de estabilidade
13-11-2017 Yahoo! News (UK)
Global carbon emissions are on the rise again in 2017 after three years of little-to-no growth, according to researchers at the University of East Anglia and the Global Carbon Project. Lead researcher Prof Corinne Le Quéré (ENV) interviewed/quoted.

Global 2% rise in CO2 'giant leap backwards for humankind'
13-11-2017 ThinkProgress
Global carbon emissions are on the rise again in 2017 after three years of little-to-no growth, according to researchers at the University of East Anglia and the Global Carbon Project. Lead researcher Prof Corinne Le Quéré (ENV) interviewed/quoted.

Global carbon dioxide emissions are increasing for the first time in three years
13-11-2017 Smallholder (Online)
Global carbon emissions are on the rise again in 2017 after three years of little-to-no growth, according to researchers at the University of East Anglia and the Global Carbon Project. Lead researcher Prof Corinne Le Quéré (ENV) interviewed/quoted.

Global carbon emissions hit record highs this year, scientists reveal
13-11-2017 About Manchester.co.uk
Global carbon emissions are on the rise again in 2017 after three years of little-to-no growth, according to researchers at the University of East Anglia and the Global Carbon Project. Lead researcher Prof Corinne Le Quéré (ENV) interviewed/quoted.

CO2 emissions are on the rise again says scientists
13-11-2017 China.org.cn
Global carbon emissions are on the rise again in 2017 after three years of little-to-no growth, according to researchers at the University of East Anglia and the Global Carbon Project. Lead researcher Prof Corinne Le Quéré (ENV) interviewed/quoted.

CO2 emissions projected to rise in 2017: study
13-11-2017 CommonDreams.org
Global carbon emissions are on the rise again in 2017 after three years of little-to-no growth, according to researchers at the
University of East Anglia and the Global Carbon Project. Lead researcher Prof Corinne Le Quéré (ENV) interviewed/quoted.

'Giant Leap Backwards' as Global Carbon Emissions in 2017 Soaring to All-Time High
13-11-2017 The Daily Observer (Circulation: 5865)
Global carbon emissions are on the rise again in 2017 after three years of little-to-no growth, according to researchers at the University of East Anglia and the Global Carbon Project. Lead researcher Prof Corinne Le Quéré (ENV) interviewed/quoted.

Global 2pc rise in CO2 'giant leap backwards for humankind'
13-11-2017 Worldnewswiki.com
Global carbon emissions are on the rise again in 2017 after three years of little-to-no growth, according to researchers at the University of East Anglia and the Global Carbon Project. Lead researcher Prof Corinne Le Quéré (ENV) interviewed/quoted.

Fossil Fuel Emissions Set To Hit All-Time High In 2017 As Coal Burning Increases
13-11-2017 MyScience
Global carbon emissions are on the rise again in 2017 after three years of little-to-no growth, according to researchers at the University of East Anglia and the Global Carbon Project. Lead researcher Prof Corinne Le Quéré (ENV) interviewed/quoted.

Hopeful signs despite growing carbon emissions
13-11-2017 KNR.gl
Global carbon emissions are on the rise again in 2017 after three years of little-to-no growth, according to researchers at the University of East Anglia and the Global Carbon Project. Lead researcher Prof Corinne Le Quéré (ENV) interviewed/quoted.

STANFORD UNIVERSITY: Hopeful signs despite growing carbon emissions
13-11-2017 SIC.pt
Global carbon emissions are on the rise again in 2017 after three years of little-to-no growth, according to researchers at the University of East Anglia and the Global Carbon Project. Lead researcher Prof Corinne Le Quéré (ENV) interviewed/quoted.

Emissões de CO2 em alta após três anos de estabilidade
13-11-2017 EnvironmentGuru.com
Global carbon emissions are on the rise again in 2017 after three years of little-to-no growth, according to researchers at the University of East Anglia and the Global Carbon Project. Lead researcher Prof Corinne Le Quéré (ENV) interviewed/quoted.

A "giant leap backward for humankind" as CO2 levels rise after years of stability
Global carbon emissions are on the rise again in 2017 after three years of little to no growth, according to researchers at the University of East Anglia and the Global Carbon Project. Lead researcher Prof Corinne Le Quéré interviewed/quoted.

A "giant leap backward for humankind" as CO2 levels rise after years of stability.
University of East Anglia and the Global Carbon Project. Lead researcher Prof Corinne Le Quéré (ENV) interviewed/quoted.

Report: carbon dioxide emissions rose in 2017 after three flat years
13-11-2017 Newsweek Online
Global carbon emissions are on the rise again in 2017 after three years of little-to-no growth, according to researchers at the University of East Anglia and the Global Carbon Project. Lead researcher Prof Corinne Le Quéré (ENV) interviewed/quoted.

Carbon Dioxide Emissions Expected to Rise in 2017
13-11-2017 MaltaToday Online
Global carbon emissions are on the rise again in 2017 after three years of little-to-no growth, according to researchers at the University of East Anglia and the Global Carbon Project. Lead researcher Prof Corinne Le Quéré (ENV) interviewed/quoted.

Global CO2 emissions rise for the first time in four years
13-11-2017 interfax GLOBAL ENERGY
Global carbon emissions are on the rise again in 2017 after three years of little-to-no growth, according to researchers at the University of East Anglia and the Global Carbon Project. Lead researcher Prof Corinne Le Quéré (ENV) interviewed/quoted.

Global CO2 emissions return to growth
13-11-2017 Times of Malta Online
Global carbon emissions are on the rise again in 2017 after three years of little-to-no growth, according to researchers at the University of East Anglia and the Global Carbon Project. Lead researcher Prof Corinne Le Quéré (ENV) interviewed/quoted.

World carbon emissions on the rise again - study
13-11-2017 THE Week (Online)
Global carbon emissions are on the rise again in 2017 after three years of little-to-no growth, according to researchers at the University of East Anglia and the Global Carbon Project. Lead researcher Prof Corinne Le Quéré (ENV) interviewed/quoted.

Global carbon emissions set to jump by 2% this year
13-11-2017 National Geographic News
Global carbon emissions are on the rise again in 2017 after three years of little-to-no growth, according to researchers at the University of East Anglia and the Global Carbon Project. Lead researcher Prof Corinne Le Quéré (ENV) interviewed/quoted.

Carbon Emissions Had Leveled Off. Now They're Rising Again
13-11-2017 International Business Times UK
Global carbon emissions are on the rise again in 2017 after three years of little-to-no growth, according to researchers at the University of East Anglia and the Global Carbon Project. Lead researcher Prof Corinne Le Quéré (ENV) interviewed/quoted.

Humans can't get a grip on fossil fuel emissions with record level pumped into air in 2017
13-11-2017 ENN.com
Global carbon emissions are on the rise again in 2017 after three years of little-to-no growth, according to researchers at the University of East Anglia and the Global Carbon Project. Lead researcher Prof Corinne Le Quéré (ENV) interviewed/quoted.

Global carbon dioxide emissions projected to rise after three stable years
Global carbon emissions are on the rise again in 2017 after three years of little-to-no growth, according to researchers at the University of East Anglia and the Global Carbon Project. Lead researcher Prof Corinne Le Quéré (ENV) interviewed/quoted.

Global Carbon Dioxide Emissions Projected to Rise After Three Stable Years

Global carbon emissions are on the rise again in 2017 after three years of little-to-no growth, according to researchers at the University of East Anglia and the Global Carbon Project. Lead researcher Prof Corinne Le Quéré (ENV) interviewed/quoted.

Record High CO2 Emissions Delay Global Peak

Global carbon emissions are on the rise again in 2017 after three years of little-to-no growth, according to researchers at the University of East Anglia and the Global Carbon Project. Lead researcher Prof Corinne Le Quéré (ENV) interviewed/quoted.

Global 2% rise in CO2 'giant leap backwards for humankind'

Global carbon emissions are on the rise again in 2017 after three years of little-to-no growth, according to researchers at the University of East Anglia and the Global Carbon Project. Lead researcher Prof Corinne Le Quéré (ENV) interviewed/quoted.

CLIMATE-UN-EMMISSION - Global 2% rise in CO2 'giant leap backwards for humankind'

Global carbon emissions are on the rise again in 2017 after three years of little-to-no growth, according to researchers at the University of East Anglia and the Global Carbon Project. Lead researcher Prof Corinne Le Quéré (ENV) interviewed/quoted.

Global carbon emissions to rise again in 2017

Global carbon emissions are on the rise again in 2017 after three years of little-to-no growth, according to researchers at the University of East Anglia and the Global Carbon Project. Lead researcher Prof Corinne Le Quéré (ENV) interviewed/quoted.

First CO2 rise in four years put pressure on Paris targets

Global carbon emissions are on the rise again in 2017 after three years of little-to-no growth, according to researchers at the University of East Anglia and the Global Carbon Project. Lead researcher Prof Corinne Le Quéré (ENV) interviewed/quoted.

Global carbon emissions to rise 2% in 2017: scientists

Global carbon emissions are on the rise again in 2017 after three years of little-to-no growth, according to researchers at the University of East Anglia and the Global Carbon Project. Lead researcher Prof Corinne Le Quéré (ENV) interviewed/quoted.

Efter flere års pause: CO2-udledningen stiger igen

Global carbon emissions are on the rise again in 2017 after three years of little-to-no growth, according to researchers at the University of East Anglia and the Global Carbon Project. Lead researcher Prof Corinne Le Quéré (ENV) interviewed/quoted.
University of East Anglia and the Global Carbon Project. Lead researcher Prof Corinne Le Quéré (ENV) interviewed/quoted.

So Much for Reaching Peak Carbon Dioxide Growth
13-11-2017 Yahoo! Green
Global carbon emissions are on the rise again in 2017 after three years of little-to-no growth, according to researchers at the University of East Anglia and the Global Carbon Project. Lead researcher Prof Corinne Le Quéré (ENV) interviewed/quoted.

World carbon emissions on the rise again: study
13-11-2017 Yahoo! News (UK)
Global carbon emissions are on the rise again in 2017 after three years of little-to-no growth, according to researchers at the University of East Anglia and the Global Carbon Project. Lead researcher Prof Corinne Le Quéré (ENV) interviewed/quoted.

Global carbon emissions hit record highs this year, scientists reveal
13-11-2017 South Wales Argus (Online)
Global carbon emissions are on the rise again in 2017 after three years of little-to-no growth, according to researchers at the University of East Anglia and the Global Carbon Project. Lead researcher Prof Corinne Le Quéré (ENV) interviewed/quoted.

Global carbon emissions hit record highs this year, scientists reveal
13-11-2017 Bucks Free Press (Online)
Global carbon emissions are on the rise again in 2017 after three years of little-to-no growth, according to researchers at the University of East Anglia and the Global Carbon Project. Lead researcher Prof Corinne Le Quéré (ENV) interviewed/quoted.

Global carbon emissions hit record highs this year, scientists reveal
13-11-2017 Darlington & Stockton Times (Online)
Global carbon emissions are on the rise again in 2017 after three years of little-to-no growth, according to researchers at the University of East Anglia and the Global Carbon Project. Lead researcher Prof Corinne Le Quéré (ENV) interviewed/quoted.

Global carbon emissions hit record highs this year, scientists reveal
13-11-2017 Can-India News Online
Global carbon emissions are on the rise again in 2017 after three years of little-to-no growth, according to researchers at the University of East Anglia and the Global Carbon Project. Lead researcher Prof Corinne Le Quéré (ENV) interviewed/quoted.

Fossil fuel burning to hit record high in 2017
Global carbon emissions are on the rise again in 2017 after three years of little to no growth, according to researchers at the University of East Anglia and the Global Carbon Project. Lead researcher Prof Corinne Le Quéré (ENV) interviewed/quoted.

Global carbon emissions hit record highs this year, scientists reveal

Global carbon emissions hit record highs this year, scientists reveal

Global carbon emissions hit record highs this year, scientists reveal

China's Fossil-Fuel Burning in 2017 Outgunned the Carbon Cutters

Global 2% rise in CO2 'giant leap backwards for humankind'

Global CO2 emissions up sharply in 2017 after stable period – Researchers

Global carbon emissions are on the rise again in 2017 after three years of little to no growth, according to researchers at the University of East Anglia and the Global Carbon Project. Lead researcher Prof Corinne Le Quéré (ENV) interviewed/quoted.

Global carbon emissions hit record highs this year, scientists reveal
Global carbon emissions are on the rise again in 2017 after three years of little-to-no growth, according to researchers at the University of East Anglia and the Global Carbon Project. Lead researcher Prof Corinne Le Quéré interviewed/quoted.

**Burning of fossil fuels hits record high in 2017 - report**

13-11-2017 CNBC Online

**CO2 emissions set to rise after period of stability, according to research**

13-11-2017 NewKerala.com

**Global carbon emissions to rise again in 2017**

13-11-2017 NewsMax.com

**Fossil Fuels at Record High Use in 2017**

13-11-2017 Ny Teknik Online

**Negativ trend: Koldioxidutsläppen ökar – “hög tid att agera”**

13-11-2017 EN.EtemaadDaily.com

**World carbon emissions on the rise after 3 years of stability**

13-11-2017 I Fucking Love Science

**World’s Carbon Dioxide Emissions Rise Again After Three Stable Years**

13-11-2017 Economic & India Times Auto.com

**Global emissions set to rise in 2017 after three years, scientists warn**

13-11-2017 France24

**World carbon emissions set to reach new record**
Global carbon emissions are on the rise again in 2017 after three years of little-to-no growth, according to researchers at the University of East Anglia and the Global Carbon Project. Lead researcher Prof Corinne Le Quéré (ENV) interviewed/quoted.
Global carbon emissions are on the rise again in 2017 after three years of little to no growth, according to researchers at the University of East Anglia and the Global Carbon Project. Lead researcher Prof Corinne Le Quéré interviewed/quoted.
Global carbon emissions are on the rise again in 2017 after three years of little-to-no growth, according to researchers at the University of East Anglia and the Global Carbon Project. Lead researcher Prof Corinne Le Quéré (ENV) interviewed/quoted.

Global carbon emissions are on the rise again in 2017 after three years of little-to-no growth, according to researchers at the University of East Anglia and the Global Carbon Project. Lead researcher Prof Corinne Le Quéré (ENV) interviewed/quoted.

Global carbon emissions to rise again in 2017

Fossil fuel burning to hit record high in 2017

Global carbon emissions are on the rise again in 2017 after three years of little-to-no growth, according to researchers at the University of East Anglia and the Global Carbon Project. Lead researcher Prof Corinne Le Quéré (ENV) interviewed/quoted.

Global carbon emissions hit record highs this year, scientists reveal

Global carbon emissions are on the rise again in 2017 after three years of little-to-no growth, according to researchers at the University of East Anglia and the Global Carbon Project. Lead researcher Prof Corinne Le Quéré (ENV) interviewed/quoted.

Global carbon emissions hit record highs this year, scientists reveal

Global carbon emissions are on the rise again in 2017 after three years of little-to-no growth, according to researchers at the University of East Anglia and the Global Carbon Project. Lead researcher Prof Corinne Le Quéré (ENV) interviewed/quoted.

Global carbon emissions hit record highs this year, scientists reveal

Global carbon emissions are on the rise again in 2017 after three years of little-to-no growth, according to researchers at the University of East Anglia and the Global Carbon Project. Lead researcher Prof Corinne Le Quéré (ENV) interviewed/quoted.
Global carbon emissions hit record highs this year, scientists reveal
13-11-2017 Keighley News
Global carbon emissions are on the rise again in 2017 after three years of little/no growth, according to researchers at the University of East Anglia and the Global Carbon Project. Lead researcher Prof Corinne Le Quéré interviewed/quoted.

Global carbon emissions hit record highs this year, scientists reveal
13-11-2017 International Business Times India
Global carbon emissions are on the rise again in 2017 after three years of little/no growth, according to researchers at the University of East Anglia and the Global Carbon Project. Lead researcher Prof Corinne Le Quéré interviewed/quoted.

Global CO2 emissions projected to rise after years of stability; is time running out for Earth?
13-11-2017 Warrington Guardian (Online)
Global carbon emissions are on the rise again in 2017 after three years of little/no growth, according to researchers at the University of East Anglia and the Global Carbon Project. Lead researcher Prof Corinne Le Quéré interviewed/quoted.

Global carbon emissions hit record highs this year, scientists reveal
13-11-2017 Stourbridge News
Global carbon emissions are on the rise again in 2017 after three years of little/no growth, according to researchers at the University of East Anglia and the Global Carbon Project. Lead researcher Prof Corinne Le Quéré interviewed/quoted.

Global carbon emissions hit record highs this year, scientists reveal
13-11-2017 Malvern Gazette (Online)
Global carbon emissions are on the rise again in 2017 after three years of little/no growth, according to researchers at the University of East Anglia and the Global Carbon Project. Lead researcher Prof Corinne Le Quéré interviewed/quoted.

Global carbon emissions hit record highs this year, scientists reveal
13-11-2017 Ludlow & Tenbury Wells Advertiser
Global carbon emissions are on the rise again in 2017 after three years of little/no growth, according to researchers at the University of East Anglia and the Global Carbon Project. Lead researcher Prof Corinne Le Quéré interviewed/quoted.
Global carbon emissions are on the rise again in 2017 after three years of little-to-no growth, according to researchers at the University of East Anglia and the Global Carbon Project. Lead researcher Prof Corinne Le Quéré interviewed/quoted.
Global carbon emissions hit record highs this year, scientists reveal
13-11-2017 Dudley News (Online)
Global carbon emissions are on the rise again in 2017 after three years of little-to-no growth, according to researchers at the University of East Anglia and the Global Carbon Project. Lead researcher Prof Corinne Le Quéré (ENV) interviewed/quoted.

Global emissions set to rise in 2017 after three years, scientists warn
13-11-2017 Richmond and Twickenham Times
Global carbon emissions are on the rise again in 2017 after three years of little-to-no growth, according to researchers at the University of East Anglia and the Global Carbon Project. Lead researcher Prof Corinne Le Quéré (ENV) interviewed/quoted.

Global carbon emissions hit record highs this year, scientists reveal
13-11-2017 Bromsgrove Advertiser
Global carbon emissions are on the rise again in 2017 after three years of little-to-no growth, according to researchers at the University of East Anglia and the Global Carbon Project. Lead researcher Prof Corinne Le Quéré (ENV) interviewed/quoted.

Global carbon emissions hit record highs this year, scientists reveal
13-11-2017 Harrow Times (Online)
Global carbon emissions are on the rise again in 2017 after three years of little-to-no growth, according to researchers at the University of East Anglia and the Global Carbon Project. Lead researcher Prof Corinne Le Quéré (ENV) interviewed/quoted.

Global carbon emissions hit record highs this year, scientists reveal
13-11-2017 Salisbury Journal (Online)
Global carbon emissions are on the rise again in 2017 after three years of little-to-no growth, according to researchers at the University of East Anglia and the Global Carbon Project. Lead researcher Prof Corinne Le Quéré (ENV) interviewed/quoted.

Global carbon emissions hit record highs this year, scientists reveal
13-11-2017 Witney Gazette (Online)
Global carbon emissions are on the rise again in 2017 after three years of little-to-no growth, according to researchers at the University of East Anglia and the Global Carbon Project. Lead researcher Prof Corinne Le Quéré (ENV) interviewed/quoted.

Global carbon emissions hit record highs this year, scientists reveal
13-11-2017 The Oxford Times
Global carbon emissions are on the rise again in 2017 after three years of little-to-no growth, according to researchers at the University of East Anglia and the Global Carbon Project. Lead researcher Prof Corinne Le Quéré (ENV) interviewed/quoted.
Global carbon emissions are on the rise again in 2017 after three years of little-to-no growth, according to researchers at the University of East Anglia and the Global Carbon Project. Lead researcher Prof Corinne Le Quéré interviewed/quoted.

Global carbon emissions hit record highs this year, scientists reveal
13-11-2017 Hendon & Finchley; Barnet & Potters Bar; Edgware & Mill Hill Times
Global carbon emissions are on the rise again in 2017 after three years of little-to-no growth, according to researchers at the University of East Anglia and the Global Carbon Project. Lead researcher Prof Corinne Le Quéré (ENV) interviewed/quoted.

Global carbon emissions hit record highs this year, scientists reveal
13-11-2017 News Shopper (Online)
Global carbon emissions are on the rise again in 2017 after three years of little-to-no growth, according to researchers at the University of East Anglia and the Global Carbon Project. Lead researcher Prof Corinne Le Quéré (ENV) interviewed/quoted.

Global carbon emissions hit record highs this year, scientists reveal
13-11-2017 CotswoldJournal
Global carbon emissions are on the rise again in 2017 after three years of little-to-no growth, according to researchers at the University of East Anglia and the Global Carbon Project. Lead researcher Prof Corinne Le Quéré (ENV) interviewed/quoted.

Global carbon emissions hit record highs this year, scientists reveal
13-11-2017 Surrey Comet (Online)
Global carbon emissions are on the rise again in 2017 after three years of little-to-no growth, according to researchers at the University of East Anglia and the Global Carbon Project. Lead researcher Prof Corinne Le Quéré (ENV) interviewed/quoted.

Global carbon emissions hit record highs this year, scientists reveal
13-11-2017 Romsey Advertiser
Global carbon emissions are on the rise again in 2017 after three years of little-to-no growth, according to researchers at the University of East Anglia and the Global Carbon Project. Lead researcher Prof Corinne Le Quéré (ENV) interviewed/quoted.

Global carbon emissions hit record highs this year, scientists reveal
13-11-2017 News & Star
Global carbon emissions are on the rise again in 2017 after three years of little-to-no growth, according to researchers at the University of East Anglia and the Global Carbon Project. Lead researcher Prof Corinne Le Quéré (ENV) interviewed/quoted.

Global carbon emissions hit record highs this year, scientists reveal
13-11-2017 Wilts and Gloucestershire Standard
Global carbon emissions are on the rise again in 2017 after three years of little-to-no growth, according to researchers at the University of East Anglia and the Global Carbon Project. Lead researcher Prof Corinne Le Quéré (ENV) interviewed/quoted.

Global carbon emissions hit record highs this year, scientists reveal
13-11-2017 Slough & South Bucks Observer
Global carbon emissions are on the rise again in 2017 after three years of little-to-no growth, according to researchers at the University of East Anglia and the Global Carbon Project. Lead researcher Prof Corinne Le Quéré (ENV) interviewed/quoted.
University of East Anglia and the Global Carbon Project. Lead researcher Prof Corinne Le Quéré (ENV) interviewed/quoted.

Global carbon emissions hit record highs this year, scientists reveal

13-11-2017 Croydon Guardian (Online)

Global carbon emissions are on the rise again in 2017 after three years of little-to-no growth, according to researchers at the University of East Anglia and the Global Carbon Project. Lead researcher Prof Corinne Le Quéré (ENV) interviewed/quoted.

Global carbon emissions hit record highs this year, scientists reveal

13-11-2017 Basildon Standard (Circulation: 49330)

Global carbon emissions are on the rise again in 2017 after three years of little-to-no growth, according to researchers at the University of East Anglia and the Global Carbon Project. Lead researcher Prof Corinne Le Quéré (ENV) interviewed/quoted.

Global carbon emissions hit record highs this year, scientists reveal

13-11-2017 Wiltshire Times

Global carbon emissions are on the rise again in 2017 after three years of little-to-no growth, according to researchers at the University of East Anglia and the Global Carbon Project. Lead researcher Prof Corinne Le Quéré (ENV) interviewed/quoted.

Global carbon emissions hit record highs this year, scientists reveal

13-11-2017 Daily Echo

Global carbon emissions are on the rise again in 2017 after three years of little-to-no growth, according to researchers at the University of East Anglia and the Global Carbon Project. Lead researcher Prof Corinne Le Quéré (ENV) interviewed/quoted.

Global carbon emissions hit record highs this year, scientists reveal

13-11-2017 Your Local Guardian

Global carbon emissions are on the rise again in 2017 after three years of little-to-no growth, according to researchers at the University of East Anglia and the Global Carbon Project. Lead researcher Prof Corinne Le Quéré (ENV) interviewed/quoted.

Global carbon emissions hit record highs this year, scientists reveal

13-11-2017 Lancashire Telegraph (Online)

Global carbon emissions are on the rise again in 2017 after three years of little-to-no growth, according to researchers at the University of East Anglia and the Global Carbon Project. Lead researcher Prof Corinne Le Quéré (ENV) interviewed/quoted.

Global carbon emissions hit record highs this year, scientists reveal

13-11-2017 Thurrock Gazette (Online)

Global carbon emissions are on the rise again in 2017 after three years of little-to-no growth, according to researchers at the University of East Anglia and the Global Carbon Project. Lead researcher Prof Corinne Le Quéré (ENV) interviewed/quoted.

Global carbon emissions hit record highs this year, scientists reveal

13-11-2017您的本地独立报 (Online)

Global carbon emissions are on the rise again in 2017 after three years of little-to-no growth, according to researchers at the University of East Anglia and the Global Carbon Project. Lead researcher Prof Corinne Le Quéré (ENV) interviewed/quoted.
Global carbon emissions are on the rise again in 2017 after three years of little-to-no growth, according to researchers at the University of East Anglia and the Global Carbon Project. Lead researcher Prof Corinne Le Quéré (ENV) interviewed/quoted.

Global carbon emissions hit record highs this year, scientists reveal
University of East Anglia and the Global Carbon Project. Lead researcher Prof Corinne Le Quéré (ENV) interviewed/quoted.

Global carbon emissions hit record highs this year, scientists reveal
13-11-2017 Stroud News & Journal (Online)

Global carbon emissions are on the rise again in 2017 after three years of little-to-no growth, according to researchers at the University of East Anglia and the Global Carbon Project. Lead researcher Prof Corinne Le Quéré (ENV) interviewed/quoted.

Global carbon emissions hit record highs this year, scientists reveal
13-11-2017 Tewkesbury Admag

Global carbon emissions are on the rise again in 2017 after three years of little-to-no growth, according to researchers at the University of East Anglia and the Global Carbon Project. Lead researcher Prof Corinne Le Quéré (ENV) interviewed/quoted.

Global carbon emissions hit record highs this year, scientists reveal
13-11-2017 Central Fife Times & Advertiser (Online)

Global carbon emissions are on the rise again in 2017 after three years of little-to-no growth, according to researchers at the University of East Anglia and the Global Carbon Project. Lead researcher Prof Corinne Le Quéré (ENV) interviewed/quoted.

Global carbon emissions hit record highs this year, scientists reveal
13-11-2017 Ilkley Gazette (Online)

Global carbon emissions are on the rise again in 2017 after three years of little-to-no growth, according to researchers at the University of East Anglia and the Global Carbon Project. Lead researcher Prof Corinne Le Quéré (ENV) interviewed/quoted.

Global carbon emissions hit record highs this year, scientists reveal
13-11-2017 The Gazette (Online)

Global carbon emissions are on the rise again in 2017 after three years of little-to-no growth, according to researchers at the University of East Anglia and the Global Carbon Project. Lead researcher Prof Corinne Le Quéré (ENV) interviewed/quoted.

Global carbon emissions hit record highs this year, scientists reveal
13-11-2017 Messenger

Global carbon emissions are on the rise again in 2017 after three years of little-to-no growth, according to researchers at the University of East Anglia and the Global Carbon Project. Lead researcher Prof Corinne Le Quéré (ENV) interviewed/quoted.

Global carbon emissions hit record highs this year, scientists reveal
13-11-2017 Wandsworth Guardian (Online)

Global carbon emissions are on the rise again in 2017 after three years of little-to-no growth, according to researchers at the University of East Anglia and the Global Carbon Project. Lead researcher Prof Corinne Le Quéré (ENV) interviewed/quoted.

Global carbon emissions hit record highs this year, scientists reveal
13-11-2017 Runcorn & Widnes World

Global carbon emissions are on the rise again in 2017 after three years of little-to-no growth, according to researchers at the University of East Anglia and the Global Carbon Project. Lead researcher Prof Corinne Le Quéré (ENV) interviewed/quoted.
Global carbon emissions are on the rise again in 2017 after three years of little-to-no growth, according to researchers at the University of East Anglia and the Global Carbon Project. Lead researcher Prof Corinne Le Quéré interviewed/quoted.

**Global carbon emissions hit record highs this year, scientists reveal**

13-11-2017 National Geographic Magazine Online

Global carbon emissions are on the rise again in 2017 after three years of little-to-no growth, according to researchers at the University of East Anglia and the Global Carbon Project. Lead researcher Prof Corinne Le Quéré (ENV) interviewed/quoted.

**Global CO2 Emissions to Hit Record High in 2017**

13-11-2017 Oil Change International

Global carbon emissions are on the rise again in 2017 after three years of little-to-no growth, according to researchers at the University of East Anglia and the Global Carbon Project. Lead researcher Prof Corinne Le Quéré (ENV) interviewed/quoted.

“Giant Leap Backwards” as Fossil Fuel Emissions Reach Record High

13-11-2017 Halstead Gaze e (Circula on : 3692)

Global carbon emissions are on the rise again in 2017 after three years of little-to-no growth, according to researchers at the University of East Anglia and the Global Carbon Project. Lead researcher Prof Corinne Le Quéré (ENV) interviewed/quoted.
Global carbon emissions hit record highs this year, scientists reveal

Global carbon emissions are on the rise again in 2017 after three years of little-to-no growth, according to researchers at the University of East Anglia and the Global Carbon Project. Lead researcher Prof Corinne Le Quéré interviewed/quoted.

Global carbon emissions are on the rise again, study finds

Global fossil fuel emissions rising again

Fossil fuel burning to hit record high in 2017

Global carbon emissions hit record highs this year, scientists reveal

Startling global CO2 emissions report describes ‘step back for humankind’

Koldioxidutsläppen i världen ökar igen
Global carbon emissions are on the rise again in 2017 after three years of little-to-no growth, according to researchers at the University of East Anglia and the Global Carbon Project. Lead researcher Prof Corinne Le Quéré (ENV) interviewed/quoted.

Stigning i CO2-udledning kaldes et gigantisk tilbageslag

Global carbon emissions are on the rise again in 2017 after three years of little-to-no growth, according to researchers at the University of East Anglia and the Global Carbon Project. Lead researcher Prof Corinne Le Quéré (ENV) interviewed/quoted.

Fossil fuel burning to hit record high in 2017

Global carbon emissions are on the rise again in 2017 after three years of little-to-no growth, according to researchers at the University of East Anglia and the Global Carbon Project. Lead researcher Prof Corinne Le Quéré (ENV) interviewed/quoted.

"Giant Leap Backwards" as Fossil Fuel Emissions Reach Record High

Global carbon emissions are on the rise again in 2017 after three years of little-to-no growth, according to researchers at the University of East Anglia and the Global Carbon Project. Lead researcher Prof Corinne Le Quéré (ENV) interviewed/quoted.

Fossil fuel burning to hit record high in 2017

Global carbon emissions are on the rise again in 2017 after three years of little-to-no growth, according to researchers at the University of East Anglia and the Global Carbon Project. Lead researcher Prof Corinne Le Quéré (ENV) interviewed/quoted.

Fossil fuel burning to hit record high in 2017

Global carbon emissions are on the rise again in 2017 after three years of little-to-no growth, according to researchers at the University of East Anglia and the Global Carbon Project. Lead researcher Prof Corinne Le Quéré (ENV) interviewed/quoted.

Fossil fuel burning to hit record high in 2017

Global carbon emissions are on the rise again in 2017 after three years of little-to-no growth, according to researchers at the University of East Anglia and the Global Carbon Project. Lead researcher Prof Corinne Le Quéré (ENV) interviewed/quoted.

Fossil fuel burning to hit record high in 2017

Global carbon emissions are on the rise again in 2017 after three years of little-to-no growth, according to researchers at the University of East Anglia and the Global Carbon Project. Lead researcher Prof Corinne Le Quéré (ENV) interviewed/quoted.
Global carbon emissions are on the rise again in 2017 after three years of little-to-no growth, according to researchers at the University of East Anglia and the Global Carbon Project. Lead researcher Prof Corinne Le Quéré (ENV) interviewed/quoted.

"Time is running out" to save our planet, according to researchers at the University of East Anglia and the Global Carbon Project. Lead researcher Prof Corinne Le Quéré (ENV) interviewed/quoted.

Carbon emissions from fossil fuels are on the rise for the first time in four years as experts warn 'time is running out' to save our planet.
Global carbon emissions are on the rise again in 2017 after three years of little-to-no growth, according to researchers at the University of East Anglia and the Global Carbon Project. Lead researcher Prof Corinne Le Quéré interviewed/quoted.

Global carbon emissions hit record highs this year, scientists reveal
13-11-2017 Metroxpress (Circulation: 325228)

Global carbon emissions are on the rise again in 2017 after three years of little-to-no growth, according to researchers at the University of East Anglia and the Global Carbon Project. Lead researcher Prof Corinne Le Quéré (ENV) interviewed/quoted.

Global carbon emissions hit record highs this year, scientists reveal
13-11-2017 Hartlepool Mail (Online)

Global carbon emissions are on the rise again in 2017 after three years of little-to-no growth, according to researchers at the University of East Anglia and the Global Carbon Project. Lead researcher Prof Corinne Le Quéré (ENV) interviewed/quoted.

Global carbon emissions hit record highs this year, scientists reveal
13-11-2017 Long Room.com

Global carbon emissions are on the rise again in 2017 after three years of little-to-no growth, according to researchers at the University of East Anglia and the Global Carbon Project. Lead researcher Prof Corinne Le Quéré (ENV) interviewed/quoted.

Study: Carbon dioxide emissions rising in 2017, driven by China
13-11-2017 Rutland Times
Global carbon emissions are on the rise again in 2017 after three years of little-to-no growth, according to researchers at the University of East Anglia and the Global Carbon Project. Lead researcher Prof Corinne Le Quéré (ENV) interviewed/quoted.

Global carbon emissions hit record highs this year, scientists reveal
13-11-2017 Haverhill Echo (Online)

Global carbon emissions are on the rise again in 2017 after three years of little-to-no growth, according to researchers at the University of East Anglia and the Global Carbon Project. Lead researcher Prof Corinne Le Quéré (ENV) interviewed/quoted.

Global carbon emissions hit record highs this year, scientists reveal
13-11-2017 South Yorkshire Times (Online)

Global carbon emissions are on the rise again in 2017 after three years of little-to-no growth, according to researchers at the University of East Anglia and the Global Carbon Project. Lead researcher Prof Corinne Le Quéré (ENV) interviewed/quoted.

Global carbon emissions hit record highs this year, scientists reveal
13-11-2017 Daventry Express (Online)

Global carbon emissions are on the rise again in 2017 after three years of little-to-no growth, according to researchers at the University of East Anglia and the Global Carbon Project. Lead researcher Prof Corinne Le Quéré (ENV) interviewed/quoted.

Global carbon emissions hit record highs this year, scientists reveal
13-11-2017 Pontefract and Castleford Express

Global carbon emissions are on the rise again in 2017 after three years of little-to-no growth, according to researchers at the University of East Anglia and the Global Carbon Project. Lead researcher Prof Corinne Le Quéré (ENV) interviewed/quoted.

Global carbon emissions hit record highs this year, scientists reveal
13-11-2017 BERKHAMSTED & TRING Gazette

Global carbon emissions are on the rise again in 2017 after three years of little-to-no growth, according to researchers at the University of East Anglia and the Global Carbon Project. Lead researcher Prof Corinne Le Quéré (ENV) interviewed/quoted.

Global carbon emissions hit record highs this year, scientists reveal
13-11-2017 Carluke Gazette (Online)

Global carbon emissions are on the rise again in 2017 after three years of little-to-no growth, according to researchers at the University of East Anglia and the Global Carbon Project. Lead researcher Prof Corinne Le Quéré (ENV) interviewed/quoted.

Global carbon emissions hit record highs this year, scientists reveal
13-11-2017 Skegness Standard (Online)

Global carbon emissions are on the rise again in 2017 after three years of little-to-no growth, according to researchers at the University of East Anglia and the Global Carbon Project. Lead researcher Prof Corinne Le Quéré (ENV) interviewed/quoted.

Global carbon emissions hit record highs this year, scientists reveal
13-11-2017 Mirfield Reporter

Global carbon emissions are on the rise again in 2017 after three years of little-to-no growth, according to researchers at the
University of East Anglia and the Global Carbon Project. Lead researcher Prof Corinne Le Quéré (ENV) interviewed/quoted.

Global carbon emissions hit record highs this year, scientists reveal
13-11-2017 Ripon Gazette (Online)
Global carbon emissions are on the rise again in 2017 after three years of little-to-no growth, according to researchers at the University of East Anglia and the Global Carbon Project. Lead researcher Prof Corinne Le Quéré (ENV) interviewed/quoted.

Global carbon emissions hit record highs this year, scientists reveal
13-11-2017 Lynn News
Global carbon emissions are on the rise again in 2017 after three years of little-to-no growth, according to researchers at the University of East Anglia and the Global Carbon Project. Lead researcher Prof Corinne Le Quéré (ENV) interviewed/quoted.

Global carbon emissions hit record highs this year, scientists reveal
13-11-2017 Peterborough Telegraph (Online)
Global carbon emissions are on the rise again in 2017 after three years of little-to-no growth, according to researchers at the University of East Anglia and the Global Carbon Project. Lead researcher Prof Corinne Le Quéré (ENV) interviewed/quoted.

Global carbon emissions hit record highs this year, scientists reveal
13-11-2017 Fenland Citizen (Online)
Global carbon emissions are on the rise again in 2017 after three years of little-to-no growth, according to researchers at the University of East Anglia and the Global Carbon Project. Lead researcher Prof Corinne Le Quéré (ENV) interviewed/quoted.

Global carbon emissions hit record highs this year, scientists reveal
13-11-2017 St Helens the Reporter
Global carbon emissions are on the rise again in 2017 after three years of little-to-no growth, according to researchers at the University of East Anglia and the Global Carbon Project. Lead researcher Prof Corinne Le Quéré (ENV) interviewed/quoted.

Global carbon emissions hit record highs this year, scientists reveal
13-11-2017 The Shields Gazette (Online)
Global carbon emissions are on the rise again in 2017 after three years of little-to-no growth, according to researchers at the University of East Anglia and the Global Carbon Project. Lead researcher Prof Corinne Le Quéré (ENV) interviewed/quoted.

Global carbon emissions hit record highs this year, scientists reveal
13-11-2017 The Bucks Herald (Online)
Global carbon emissions are on the rise again in 2017 after three years of little-to-no growth, according to researchers at the University of East Anglia and the Global Carbon Project. Lead researcher Prof Corinne Le Quéré (ENV) interviewed/quoted.

Global carbon emissions hit record highs this year, scientists reveal
13-11-2017 Wilmslow Guardian (Online)
Global carbon emissions are on the rise again in 2017 after three years of little-to-no growth, according to researchers at the University of East Anglia and the Global Carbon Project. Lead researcher Prof Corinne Le Quéré (ENV) interviewed/quoted.
Global carbon emissions are on the rise again in 2017 after three years of little-to-no growth, according to researchers at the University of East Anglia and the Global Carbon Project. Lead researcher Prof Corinne Le Quéré (ENV) interviewed/quoted.

Global carbon emissions hit record highs this year, scientists reveal

Global 2% rise in CO₂ ‘giant leap backwards for humankind’
Global carbon emissions hit record highs this year, scientists reveal

13-11-2017 Pendle Today
Global carbon emissions are on the rise again in 2017 after three years of little-to-no growth, according to researchers at the University of East Anglia and the Global Carbon Project. Lead researcher Prof Corinne Le Quéré (ENV) interviewed/quoted.

13-11-2017 The Leigh Observer (Online)
Global carbon emissions are on the rise again in 2017 after three years of little-to-no growth, according to researchers at the University of East Anglia and the Global Carbon Project. Lead researcher Prof Corinne Le Quéré (ENV) interviewed/quoted.

13-11-2017 Crawley Observer (Online)
Global carbon emissions are on the rise again in 2017 after three years of little-to-no growth, according to researchers at the University of East Anglia and the Global Carbon Project. Lead researcher Prof Corinne Le Quéré (ENV) interviewed/quoted.

13-11-2017 The Local
Global carbon emissions are on the rise again in 2017 after three years of little-to-no growth, according to researchers at the University of East Anglia and the Global Carbon Project. Lead researcher Prof Corinne Le Quéré (ENV) interviewed/quoted.

13-11-2017 Lislehampton Gazette
Global carbon emissions are on the rise again in 2017 after three years of little-to-no growth, according to researchers at the University of East Anglia and the Global Carbon Project. Lead researcher Prof Corinne Le Quéré (ENV) interviewed/quoted.

13-11-2017 Berwick Advertiser (Online)
Global carbon emissions are on the rise again in 2017 after three years of little-to-no growth, according to researchers at the University of East Anglia and the Global Carbon Project. Lead researcher Prof Corinne Le Quéré (ENV) interviewed/quoted.

13-11-2017 The Buteman (Online)
Global carbon emissions are on the rise again in 2017 after three years of little-to-no growth, according to researchers at the University of East Anglia and the Global Carbon Project. Lead researcher Prof Corinne Le Quéré (ENV) interviewed/quoted.

13-11-2017 Brighton & Hove Independent
Global carbon emissions are on the rise again in 2017 after three years of little-to-no growth, according to researchers at the University of East Anglia and the Global Carbon Project. Lead researcher Prof Corinne Le Quéré (ENV) interviewed/quoted.

Global carbon emissions hit record highs this year, scientists reveal
Global carbon emissions are on the rise again in 2017 after three years of little-to-no growth, according to researchers at the University of East Anglia and the Global Carbon Project. Lead researcher Prof Corinne Le Quéré interviewed/quoted.

Global carbon emissions hit record highs this year, scientists reveal

13-11-2017 Longridge & Ribble Valley News and Advertiser

Global carbon emissions are on the rise again in 2017 after three years of little-to-no growth, according to researchers at the University of East Anglia and the Global Carbon Project. Lead researcher Prof Corinne Le Quéré (ENV) interviewed/quoted.

Global carbon emissions hit record highs this year, scientists reveal

13-11-2017 Melton Times

Global carbon emissions are on the rise again in 2017 after three years of little-to-no growth, according to researchers at the University of East Anglia and the Global Carbon Project. Lead researcher Prof Corinne Le Quéré (ENV) interviewed/quoted.

Global carbon emissions hit record highs this year, scientists reveal

13-11-2017 Midhurst & Petworth Observer

Global carbon emissions are on the rise again in 2017 after three years of little-to-no growth, according to researchers at the University of East Anglia and the Global Carbon Project. Lead researcher Prof Corinne Le Quéré (ENV) interviewed/quoted.

Global carbon emissions hit record highs this year, scientists reveal

13-11-2017 Norrköpings Tidningar Online

Koldioxidutsläppen ökar – "hög tid att agera"

13-11-2017 Matlock Mercury (Online)

Global carbon emissions are on the rise again in 2017 after three years of little-to-no growth, according to researchers at the University of East Anglia and the Global Carbon Project. Lead researcher Prof Corinne Le Quéré (ENV) interviewed/quoted.

Global carbon emissions hit record highs this year, scientists reveal

13-11-2017 The Visitor - Morecambe

Global carbon emissions are on the rise again in 2017 after three years of little-to-no growth, according to researchers at the University of East Anglia and the Global Carbon Project. Lead researcher Prof Corinne Le Quéré (ENV) interviewed/quoted.

Global carbon emissions hit record highs this year, scientists reveal

13-11-2017 Bedford Today

Global carbon emissions are on the rise again in 2017 after three years of little-to-no growth, according to researchers at the University of East Anglia and the Global Carbon Project. Lead researcher Prof Corinne Le Quéré (ENV) interviewed/quoted.

Global carbon emissions hit record highs this year, scientists reveal

13-11-2017 Halifax Courier (Online)

Global carbon emissions are on the rise again in 2017 after three years of little-to-no growth, according to researchers at the University of East Anglia and the Global Carbon Project. Lead researcher Prof Corinne Le Quéré (ENV) interviewed/quoted.

Global carbon emissions hit record highs this year, scientists reveal

13-11-2017 Todmorden News

Global carbon emissions are on the rise again in 2017 after three years of little-to-no growth, according to researchers at the University of East Anglia and the Global Carbon Project. Lead researcher Prof Corinne Le Quéré (ENV) interviewed/quoted.
Global carbon emissions hit record highs this year, scientists reveal
Global carbon emissions are on the rise again in 2017 after three years of little-to-no growth, according to researchers at the University of East Anglia and the Global Carbon Project. Lead researcher Prof Corinne Le Quéré (ENV) interviewed/quoted.

Study: Carbon dioxide emissions rising in 2017, driven by China
University of East Anglia and the Global Carbon Project. Lead researcher Prof Corinne Le Quéré (ENV) interviewed/quoted.

Global carbon emissions are on the rise again in 2017 after three years of little-to-no growth, according to researchers at the University of East Anglia and the Global Carbon Project. Lead researcher Prof Corinne Le Quéré (ENV) interviewed/quoted.

Global carbon emissions hit record highs this year, scientists reveal
13-11-2017 The News (Portsmouth) (Online)

Global carbon emissions are on the rise again in 2017 after three years of little-to-no growth, according to researchers at the University of East Anglia and the Global Carbon Project. Lead researcher Prof Corinne Le Quéré (ENV) interviewed/quoted.

Global carbon emissions hit record highs this year, scientists reveal
13-11-2017 Carrick Times (Online)

Global carbon emissions are on the rise again in 2017 after three years of little-to-no growth, according to researchers at the University of East Anglia and the Global Carbon Project. Lead researcher Prof Corinne Le Quéré (ENV) interviewed/quoted.

Global carbon emissions hit record highs this year, scientists reveal
13-11-2017 NORTHAMPTON Chronicle & ECHO

Global carbon emissions are on the rise again in 2017 after three years of little-to-no growth, according to researchers at the University of East Anglia and the Global Carbon Project. Lead researcher Prof Corinne Le Quéré (ENV) interviewed/quoted.

Global carbon emissions hit record highs this year, scientists reveal
13-11-2017 Hucknall Dispatch

Global carbon emissions are on the rise again in 2017 after three years of little-to-no growth, according to researchers at the University of East Anglia and the Global Carbon Project. Lead researcher Prof Corinne Le Quéré (ENV) interviewed/quoted.

Global carbon emissions hit record highs this year, scientists reveal
13-11-2017 West Sussex County Times

Global carbon emissions are on the rise again in 2017 after three years of little-to-no growth, according to researchers at the University of East Anglia and the Global Carbon Project. Lead researcher Prof Corinne Le Quéré (ENV) interviewed/quoted.

Global carbon emissions hit record highs this year, scientists reveal
13-11-2017 Bracknell News (Online)

Global carbon emissions are on the rise again in 2017 after three years of little-to-no growth, according to researchers at the University of East Anglia and the Global Carbon Project. Lead researcher Prof Corinne Le Quéré (ENV) interviewed/quoted.

Global carbon emissions hit record highs this year, scientists reveal
13-11-2017 msn

Global carbon emissions are on the rise again in 2017 after three years of little-to-no growth, according to researchers at the University of East Anglia and the Global Carbon Project. Lead researcher Prof Corinne Le Quéré (ENV) interviewed/quoted.

Fossil fuel burning set to hit record high in 2017, scientists warn
Global carbon emissions are on the rise again in 2017 after three years of little-to-no growth, according to researchers at the University of East Anglia and the Global Carbon Project. Lead researcher Prof Corinne Le Quéré (ENV) interviewed/quoted.

Global carbon emissions hit record highs this year, scientists reveal
University of East Anglia and the Global Carbon Project. Lead researcher Prof Corinne Le Quéré (ENV) interviewed/quoted.

**Global carbon emissions hit record highs this year, scientists reveal**

*13-11-2017 Blyth and Wansbeck Today*

Global carbon emissions are on the rise again in 2017 after three years of little-to-no growth, according to researchers at the University of East Anglia and the Global Carbon Project. Lead researcher Prof Corinne Le Quéré (ENV) interviewed/quoted.

**Global carbon emissions hit record highs this year, scientists reveal**

*13-11-2017 Dunstable Today*

Global carbon emissions are on the rise again in 2017 after three years of little-to-no growth, according to researchers at the University of East Anglia and the Global Carbon Project. Lead researcher Prof Corinne Le Quéré (ENV) interviewed/quoted.

**Global carbon emissions hit record highs this year, scientists reveal**

*13-11-2017 Spennborough Guardian (Online)*

Global carbon emissions are on the rise again in 2017 after three years of little-to-no growth, according to researchers at the University of East Anglia and the Global Carbon Project. Lead researcher Prof Corinne Le Quéré (ENV) interviewed/quoted.

**Global carbon emissions hit record highs this year, scientists reveal**

*13-11-2017 Lancaster Guardian (Online)*

Global carbon emissions are on the rise again in 2017 after three years of little-to-no growth, according to researchers at the University of East Anglia and the Global Carbon Project. Lead researcher Prof Corinne Le Quéré (ENV) interviewed/quoted.

**Global carbon emissions hit record highs this year, scientists reveal**

*13-11-2017 Totenham & Wood Green Independent (Circulation: 18154)*

Global carbon emissions are on the rise again in 2017 after three years of little-to-no growth, according to researchers at the University of East Anglia and the Global Carbon Project. Lead researcher Prof Corinne Le Quéré (ENV) interviewed/quoted.

**Global carbon emissions hit record highs this year, scientists reveal**

*13-11-2017 Lancashire Post (Online)*

Global carbon emissions are on the rise again in 2017 after three years of little-to-no growth, according to researchers at the University of East Anglia and the Global Carbon Project. Lead researcher Prof Corinne Le Quéré (ENV) interviewed/quoted.

**Global carbon emissions hit record highs this year, scientists reveal**

*13-11-2017 Worthing Herald*

Global carbon emissions are on the rise again in 2017 after three years of little-to-no growth, according to researchers at the University of East Anglia and the Global Carbon Project. Lead researcher Prof Corinne Le Quéré (ENV) interviewed/quoted.

**Global carbon emissions hit record highs this year, scientists reveal**

*13-11-2017 Adverser & Review*

Global carbon emissions are on the rise again in 2017 after three years of little-to-no growth, according to researchers at the University of East Anglia and the Global Carbon Project. Lead researcher Prof Corinne Le Quéré (ENV) interviewed/quoted.

**Global carbon emissions hit record highs this year, scientists reveal**
Global carbon emissions are on the rise again in 2017 after three years of little-to-no growth, according to researchers at the University of East Anglia and the Global Carbon Project. Lead researcher Prof Corinne Le Quéré (ENV) interviewed/quoted.

Global carbon emissions hit record highs this year, scientists reveal

Global carbon emissions are on the rise again in 2017 after three years of little-to-no growth, according to researchers at the University of East Anglia and the Global Carbon Project. Lead researcher Prof Corinne Le Quéré (ENV) interviewed/quoted.

Global carbon emissions hit record highs this year, scientists reveal

Global carbon emissions are on the rise again in 2017 after three years of little-to-no growth, according to researchers at the University of East Anglia and the Global Carbon Project. Lead researcher Prof Corinne Le Quéré (ENV) interviewed/quoted.

Global carbon emissions hit record highs this year, scientists reveal

Global carbon emissions are on the rise again in 2017 after three years of little-to-no growth, according to researchers at the University of East Anglia and the Global Carbon Project. Lead researcher Prof Corinne Le Quéré (ENV) interviewed/quoted.

Global carbon emissions hit record highs this year, scientists reveal

Global carbon emissions are on the rise again in 2017 after three years of little-to-no growth, according to researchers at the University of East Anglia and the Global Carbon Project. Lead researcher Prof Corinne Le Quéré (ENV) interviewed/quoted.

Global carbon emissions hit record highs this year, scientists reveal

Global carbon emissions are on the rise again in 2017 after three years of little-to-no growth, according to researchers at the University of East Anglia and the Global Carbon Project. Lead researcher Prof Corinne Le Quéré (ENV) interviewed/quoted.

Koldioxidutsläppen ökar - ”hög tid att agera”

Global carbon emissions are on the rise again in 2017 after three years of little-to-no growth, according to researchers at the University of East Anglia and the Global Carbon Project. Lead researcher Prof Corinne Le Quéré (ENV) interviewed/quoted.

Koldioxidhalten i världen stiger igen

Global carbon emissions are on the rise again in 2017 after three years of little-to-no growth, according to researchers at the University of East Anglia and the Global Carbon Project. Lead researcher Prof Corinne Le Quéré (ENV) interviewed/quoted.

Global carbon emissions hit record highs this year, scientists reveal

Global carbon emissions are on the rise again in 2017 after three years of little-to-no growth, according to researchers at the University of East Anglia and the Global Carbon Project. Lead researcher Prof Corinne Le Quéré (ENV) interviewed/quoted.

Global carbon emissions hit record highs this year, scientists reveal

Global carbon emissions are on the rise again in 2017 after three years of little-to-no growth, according to researchers at the University of East Anglia and the Global Carbon Project. Lead researcher Prof Corinne Le Quéré (ENV) interviewed/quoted.

Global carbon emissions hit record highs this year, scientists reveal

Global carbon emissions are on the rise again in 2017 after three years of little-to-no growth, according to researchers at the University of East Anglia and the Global Carbon Project. Lead researcher Prof Corinne Le Quéré (ENV) interviewed/quoted.

Global carbon emissions are on the rise again in 2017 after three years of little-to-no growth, according to researchers at the University of East Anglia and the Global Carbon Project. Lead researcher Prof Corinne Le Quéré (ENV) interviewed/quoted.

Global carbon emissions hit record highs this year, scientists reveal

Global carbon emissions are on the rise again in 2017 after three years of little-to-no growth, according to researchers at the University of East Anglia and the Global Carbon Project. Lead researcher Prof Corinne Le Quéré (ENV) interviewed/quoted.
University of East Anglia and the Global Carbon Project. Lead researcher Prof Corinne Le Quéré (ENV) interviewed/quoted.

Global carbon emissions hit record highs this year, scientists reveal
13-11-2017 THECOURIER.CO.UK

Global carbon emissions are on the rise again in 2017 after three years of little-to-no growth, according to researchers at the University of East Anglia and the Global Carbon Project. Lead researcher Prof Corinne Le Quéré (ENV) interviewed/quoted.

Global carbon emissions hit record highs this year, scientists reveal
13-11-2017 Whitby Gazette (Online)

Global carbon emissions are on the rise again in 2017 after three years of little-to-no growth, according to researchers at the University of East Anglia and the Global Carbon Project. Lead researcher Prof Corinne Le Quéré (ENV) interviewed/quoted.

Global carbon emissions hit record highs this year, scientists reveal
13-11-2017 Warwick Courier (Online)

Global carbon emissions are on the rise again in 2017 after three years of little-to-no growth, according to researchers at the University of East Anglia and the Global Carbon Project. Lead researcher Prof Corinne Le Quéré (ENV) interviewed/quoted.

Global carbon emissions hit record highs this year, scientists reveal
13-11-2017 Donside Piper & Herald

Global carbon emissions are on the rise again in 2017 after three years of little-to-no growth, according to researchers at the University of East Anglia and the Global Carbon Project. Lead researcher Prof Corinne Le Quéré (ENV) interviewed/quoted.

Global carbon emissions hit record highs this year, scientists reveal
13-11-2017 Belfast Telegraph (Online)

Global carbon emissions are on the rise again in 2017 after three years of little-to-no growth, according to researchers at the University of East Anglia and the Global Carbon Project. Lead researcher Prof Corinne Le Quéré (ENV) interviewed/quoted.

Global carbon emissions hit record highs this year, scientists reveal
13-11-2017 Grantham Journal (Online)

Global carbon emissions are on the rise again in 2017 after three years of little-to-no growth, according to researchers at the University of East Anglia and the Global Carbon Project. Lead researcher Prof Corinne Le Quéré (ENV) interviewed/quoted.

Global carbon emissions hit record highs this year, scientists reveal
13-11-2017 LutonToday

Global carbon emissions are on the rise again in 2017 after three years of little-to-no growth, according to researchers at the University of East Anglia and the Global Carbon Project. Lead researcher Prof Corinne Le Quéré (ENV) interviewed/quoted.

Global carbon emissions hit record highs this year, scientists reveal
13-11-2017 Thorne and District Gazette
Global carbon emissions are on the rise again in 2017 after three years of little-to-no growth, according to researchers at the University of East Anglia and the Global Carbon Project. Lead researcher Prof Corinne Le Quéré (ENV) interviewed/quoted.

Global carbon emissions hit record highs this year, scientists reveal

13-11-2017 Thame Gazette

Global carbon emissions are on the rise again in 2017 after three years of little-to-no growth, according to researchers at the University of East Anglia and the Global Carbon Project. Lead researcher Prof Corinne Le Quéré (ENV) interviewed/quoted.

Global carbon emissions hit record highs this year, scientists reveal

13-11-2017 Burnley Express (Online)

Global carbon emissions are on the rise again in 2017 after three years of little-to-no growth, according to researchers at the University of East Anglia and the Global Carbon Project. Lead researcher Prof Corinne Le Quéré (ENV) interviewed/quoted.

Global carbon emissions hit record highs this year, scientists reveal

13-11-2017 Kenilworth Weekly News (Online)

Global carbon emissions are on the rise again in 2017 after three years of little-to-no growth, according to researchers at the University of East Anglia and the Global Carbon Project. Lead researcher Prof Corinne Le Quéré (ENV) interviewed/quoted.

Global carbon emissions hit record highs this year, scientists reveal

13-11-2017 Bexhill-on-Sea Observer (Online)

Global carbon emissions are on the rise again in 2017 after three years of little-to-no growth, according to researchers at the University of East Anglia and the Global Carbon Project. Lead researcher Prof Corinne Le Quéré (ENV) interviewed/quoted.

Global carbon emissions hit record highs this year, scientists reveal

13-11-2017 Sussex Express (Online)

Global carbon emissions are on the rise again in 2017 after three years of little-to-no growth, according to researchers at the University of East Anglia and the Global Carbon Project. Lead researcher Prof Corinne Le Quéré (ENV) interviewed/quoted.

Global carbon emissions hit record highs this year, scientists reveal

13-11-2017 Horncastle News (Online)

Global carbon emissions are on the rise again in 2017 after three years of little-to-no growth, according to researchers at the University of East Anglia and the Global Carbon Project. Lead researcher Prof Corinne Le Quéré (ENV) interviewed/quoted.

Global carbon emissions hit record highs this year, scientists reveal

13-11-2017 BANBURY Guardian

Global carbon emissions are on the rise again in 2017 after three years of little-to-no growth, according to researchers at the University of East Anglia and the Global Carbon Project. Lead researcher Prof Corinne Le Quéré (ENV) interviewed/quoted.
University of East Anglia and the Global Carbon Project. Lead researcher Prof Corinne Le Quéré (ENV) interviewed/quoted.

Global carbon emissions hit record highs this year, scientists reveal

13-11-2017 Press and Journal (Aberdeen) - Online

Global carbon emissions are on the rise again in 2017 after three years of little-to-no growth, according to researchers at the University of East Anglia and the Global Carbon Project. Lead researcher Prof Corinne Le Quéré (ENV) interviewed/quoted.

Global carbon emissions hit record highs this year, scientists reveal

13-11-2017 Northamptonshire Telegraph (Online)

Global carbon emissions are on the rise again in 2017 after three years of little-to-no growth, according to researchers at the University of East Anglia and the Global Carbon Project. Lead researcher Prof Corinne Le Quéré (ENV) interviewed/quoted.

Global carbon emissions hit record highs this year, scientists reveal

13-11-2017 Biggleswade Today

Global carbon emissions are on the rise again in 2017 after three years of little-to-no growth, according to researchers at the University of East Anglia and the Global Carbon Project. Lead researcher Prof Corinne Le Quéré (ENV) interviewed/quoted.

Global carbon emissions hit record highs this year, scientists reveal

13-11-2017 HemelToday

Global carbon emissions are on the rise again in 2017 after three years of little-to-no growth, according to researchers at the University of East Anglia and the Global Carbon Project. Lead researcher Prof Corinne Le Quéré (ENV) interviewed/quoted.

Global carbon emissions hit record highs this year, scientists reveal

13-11-2017 thetele.co.uk

Global carbon emissions are on the rise again in 2017 after three years of little-to-no growth, according to researchers at the University of East Anglia and the Global Carbon Project. Lead researcher Prof Corinne Le Quéré (ENV) interviewed/quoted.

Global carbon emissions hit record highs this year, scientists reveal

13-11-2017 businessGreen

Global carbon emissions are on the rise again in 2017 after three years of little-to-no growth, according to researchers at the University of East Anglia and the Global Carbon Project. Lead researcher Prof Corinne Le Quéré (ENV) interviewed/quoted.

Global carbon emissions set to rise for first time in four years

13-11-2017 BuzzFeed

Global carbon emissions are on the rise again in 2017 after three years of little-to-no growth, according to researchers at the University of East Anglia and the Global Carbon Project. Lead researcher Prof Corinne Le Quéré (ENV) interviewed/quoted.

2017 Will Have The Highest-Ever Level Of Carbon Emissions, Scientists Predict

13-11-2017 Leyland Guardian (Online)

Global carbon emissions are on the rise again in 2017 after three years of little-to-no growth, according to researchers at the University of East Anglia and the Global Carbon Project. Lead researcher Prof Corinne Le Quéré (ENV) interviewed/quoted.

Global carbon emissions hit record highs this year, scientists reveal
Global carbon emissions are on the rise again in 2017 after three years of little-to-no growth, according to researchers at the University of East Anglia and the Global Carbon Project. Lead researcher Prof Corinne Le Quéré interviewed/quoted.

Global carbon emissions hit record highs this year, scientists reveal

Global carbon emissions are on the rise again in 2017 after three years of little-to-no growth, according to researchers at the University of East Anglia and the Global Carbon Project. Lead researcher Prof Corinne Le Quéré (ENV) interviewed/quoted.

Global carbon emissions hit record highs this year, scientists reveal

Global carbon emissions are on the rise again in 2017 after three years of little-to-no growth, according to researchers at the University of East Anglia and the Global Carbon Project. Lead researcher Prof Corinne Le Quéré (ENV) interviewed/quoted.

Global carbon emissions hit record highs this year, scientists reveal

Carbon emissions from fossil fuels are on the rise for the first time in four years as experts warn 'time is running out' to save our planet

Global carbon emissions are on the rise again in 2017 after three years of little-to-no growth, according to researchers at the University of East Anglia and the Global Carbon Project. Lead researcher Prof Corinne Le Quéré (ENV) interviewed/quoted.

Record high CO2 emissions delay global peak

Global carbon emissions are on the rise again in 2017 after three years of little-to-no growth, according to researchers at the University of East Anglia and the Global Carbon Project. Lead researcher Prof Corinne Le Quéré (ENV) interviewed/quoted.

New report of rising global carbon emissions shows...
Global carbon emissions are on the rise again in 2017 after three years of little-to-no growth, according to researchers at the University of East Anglia and the Global Carbon Project. Lead researcher Prof Corinne Le Quéré (ENV) interviewed/quoted.

*World carbon emissions on the rise again: study*

13-11-2017 MyGreenPod

Global carbon emissions are on the rise again in 2017 after three years of little-to-no growth, according to researchers at the University of East Anglia and the Global Carbon Project. Lead researcher Prof Corinne Le Quéré (ENV) interviewed/quoted.

*When will emissions peak?*

13-11-2017 The Star Malaysia Online

Global carbon emissions are on the rise again in 2017 after three years of little-to-no growth, according to researchers at the University of East Anglia and the Global Carbon Project. Lead researcher Prof Corinne Le Quéré (ENV) interviewed/quoted.

*“Gigantiskt steg bakåt för mänskligheten”*

13-11-2017 Expacat Germany

Global carbon emissions are on the rise again in 2017 after three years of little-to-no growth, according to researchers at the University of East Anglia and the Global Carbon Project. Lead researcher Prof Corinne Le Quéré (ENV) interviewed/quoted.

*Global 2% rise in CO2 ‘giant leap backwards for humankind’*

13-11-2017 WIRED.CO.UK

Global carbon emissions are on the rise again in 2017 after three years of little-to-no growth, according to researchers at the University of East Anglia and the Global Carbon Project. Lead researcher Prof Corinne Le Quéré (ENV) interviewed/quoted.

*CO2 levels are rising again. We need to do more to save our planet*

13-11-2017 Jornal de Notícias (Circulation: 106993)

Global carbon emissions are on the rise again in 2017 after three years of little-to-no growth, according to researchers at the University of East Anglia and the Global Carbon Project. Lead researcher Prof Corinne Le Quéré (ENV) interviewed/quoted.

*Emissões de CO2 em alta após três anos de estabilidade*

13-11-2017 SAPO

Global carbon emissions are on the rise again in 2017 after three years of little-to-no growth, according to researchers at the University of East Anglia and the Global Carbon Project. Lead researcher Prof Corinne Le Quéré (ENV) interviewed/quoted.

*Emissões de CO2 em alta após três anos de estabilidade*

13-11-2017 Correio da Manhã (Circulation: 161374)

Global carbon emissions are on the rise again in 2017 after three years of little-to-no growth, according to researchers at the
University of East Anglia and the Global Carbon Project. Lead researcher Prof Corinne Le Quéré (ENV) interviewed/quoted.

Emissões de CO2 em alta após três anos de estabilidade
13-11-2017 Sapo 24
Global carbon emissions are on the rise again in 2017 after three years of little-to-no growth, according to researchers at the University of East Anglia and the Global Carbon Project. Lead researcher Prof Corinne Le Quéré (ENV) interviewed/quoted.

Emissões de CO2 em alta após três anos de estabilidade
13-11-2017 NigeriaDailyNews
Global carbon emissions are on the rise again in 2017 after three years of little-to-no growth, according to researchers at the University of East Anglia and the Global Carbon Project. Lead researcher Prof Corinne Le Quéré (ENV) interviewed/quoted.

Global CO2 emissions, stable for three years, up 2% in 2017
13-11-2017 Journal du Cameroun
Global carbon emissions are on the rise again in 2017 after three years of little-to-no growth, according to researchers at the University of East Anglia and the Global Carbon Project. Lead researcher Prof Corinne Le Quéré (ENV) interviewed/quoted.

Global CO2 emissions 'giant leap backwards for humankind'
13-11-2017 O Jogo Online
Global carbon emissions are on the rise again in 2017 after three years of little-to-no growth, according to researchers at the University of East Anglia and the Global Carbon Project. Lead researcher Prof Corinne Le Quéré (ENV) interviewed/quoted.

Emissões de CO2 em alta após três anos de estabilidade
13-11-2017 Sapo Lifestyle
Global carbon emissions are on the rise again in 2017 after three years of little-to-no growth, according to researchers at the University of East Anglia and the Global Carbon Project. Lead researcher Prof Corinne Le Quéré (ENV) interviewed/quoted.

Global carbon dioxide emissions projected to rise after three stable years
13-11-2017 SVT.se
Global carbon emissions are on the rise again in 2017 after three years of little-to-no growth, according to researchers at the University of East Anglia and the Global Carbon Project. Lead researcher Prof Corinne Le Quéré (ENV) interviewed/quoted.

Koldioxidutsläppen i världen ökar igen
13-11-2017 Noticias ao Minuto
Global carbon emissions are on the rise again in 2017 after three years of little-to-no growth, according to researchers at the University of East Anglia and the Global Carbon Project. Lead researcher Prof Corinne Le Quéré (ENV) interviewed/quoted.

Emissões de CO2 em alta após três anos de estabilidade
Global carbon emissions are on the rise again in 2017 after three years of little-to-no growth, according to researchers at the University of East Anglia and the Global Carbon Project. Lead researcher Prof Corinne Le Quéré (ENV) interviewed/quoted.
University of East Anglia and the Global Carbon Project. Lead researcher Prof Corinne Le Quéré (ENV) interviewed/quoted.

Koldioxidutsläppen i världen ökar igen

13-11-2017 Hindustan Times
Global carbon emissions are on the rise again in 2017 after three years of little to no growth, according to researchers at the University of East Anglia and the Global Carbon Project. Lead researcher Prof Corinne Le Quéré (ENV) interviewed/quoted.

World carbon emissions set to rise 2% to record high of 37 billion tonnes

13-11-2017 MailOnline
Global carbon emissions are on the rise again in 2017 after three years of little to no growth, according to researchers at the University of East Anglia and the Global Carbon Project. Lead researcher Prof Corinne Le Quéré (ENV) interviewed/quoted.

Global carbon emissions are on the rise AGAIN, study finds

13-11-2017 Metro Online
Global carbon emissions are on the rise again in 2017 after three years of little to no growth, according to researchers at the University of East Anglia and the Global Carbon Project. Lead researcher Prof Corinne Le Quéré (ENV) interviewed/quoted.

Koldioxidutsläppen i världen ökar igen

13-11-2017 Namibia Press Agency - NAMPA Online
Global carbon emissions are on the rise again in 2017 after three years of little to no growth, according to researchers at the University of East Anglia and the Global Carbon Project. Lead researcher Prof Corinne Le Quéré (ENV) interviewed/quoted.

AFP - Climate-warming-UN-energy-emissions

13-11-2017 Smålandsposten Online
Global carbon emissions are on the rise again in 2017 after three years of little to no growth, according to researchers at the University of East Anglia and the Global Carbon Project. Lead researcher Prof Corinne Le Quéré (ENV) interviewed/quoted.

Koldioxidutsläppen i världen ökar igen

13-11-2017 Borås Tidning Online
Global carbon emissions are on the rise again in 2017 after three years of little to no growth, according to researchers at the University of East Anglia and the Global Carbon Project. Lead researcher Prof Corinne Le Quéré (ENV) interviewed/quoted.

Koldioxidutsläppen i världen ökar igen

13-11-2017 Katrineholms-Kuriren Online
Global carbon emissions are on the rise again in 2017 after three years of little to no growth, according to researchers at the University of East Anglia and the Global Carbon Project. Lead researcher Prof Corinne Le Quéré (ENV) interviewed/quoted.

Koldioxidutsläppen i världen ökar igen
Global carbon emissions are on the rise again in 2017 after three years of little-to-no growth, according to researchers at the University of East Anglia and the Global Carbon Project. Lead researcher Prof Corinne Le Quéré (ENV) interviewed/quoted.
University of East Anglia and the Global Carbon Project. Lead researcher Prof Corinne Le Quéré (ENV) interviewed/quoted.

**World carbon emissions on the rise again - study**
13-11-2017 yahoo!xtra

Global carbon emissions are on the rise again in 2017 after three years of little-to-no growth, according to researchers at the University of East Anglia and the Global Carbon Project. Lead researcher Prof Corinne Le Quéré (ENV) interviewed/quoted.

**Global 2% rise in CO2 'giant leap backwards for humankind'**
13-11-2017 theguardian.com

Global carbon emissions are on the rise again in 2017 after three years of little-to-no growth, according to researchers at the University of East Anglia and the Global Carbon Project. Lead researcher Prof Corinne Le Quéré (ENV) interviewed/quoted.

**Climate change Fossil fuel burning set to hit record high in 2017, scientists warn**
13-11-2017 Digital Journal

Global carbon emissions are on the rise again in 2017 after three years of little-to-no growth, according to researchers at the University of East Anglia and the Global Carbon Project. Lead researcher Prof Corinne Le Quéré (ENV) interviewed/quoted.

**Global 2% rise in CO2 'giant leap backwards for humankind'**
13-11-2017 Yahoo! UK and Ireland

Global carbon emissions are on the rise again in 2017 after three years of little-to-no growth, according to researchers at the University of East Anglia and the Global Carbon Project. Lead researcher Prof Corinne Le Quéré (ENV) interviewed/quoted.

**Fossil fuel burning set to hit record high in 2017, scientists warn**
13-11-2017 Yahoo! 7 News

Global carbon emissions are on the rise again in 2017 after three years of little-to-no growth, according to researchers at the University of East Anglia and the Global Carbon Project. Lead researcher Prof Corinne Le Quéré (ENV) interviewed/quoted.

**Global 2% rise in CO2 'giant leap backwards for humankind' (AFP)**
13-11-2017 The Punch Online

Global carbon emissions are on the rise again in 2017 after three years of little-to-no growth, according to researchers at the University of East Anglia and the Global Carbon Project. Lead researcher Prof Corinne Le Quéré (ENV) interviewed/quoted.

**Global CO2 emissions, stable for three years, up 2% in 2017**
13-11-2017 Yahoo! India

Global carbon emissions are on the rise again in 2017 after three years of little-to-no growth, according to researchers at the University of East Anglia and the Global Carbon Project. Lead researcher Prof Corinne Le Quéré (ENV) interviewed/quoted.

**World carbon emissions on the rise again - study**
13-11-2017 La Vanguardia Online

Global carbon emissions are on the rise again in 2017 after three years of little-to-no growth, according to researchers at the University of East Anglia and the Global Carbon Project. Lead researcher Prof Corinne Le Quéré (ENV) interviewed/quoted.

Las emisiones mundiales de CO2 vuelven a crecer tras tres años de estancamiento,
Global carbon emissions are on the rise again in 2017 after three years of little-to-no growth, according to researchers at the University of East Anglia and the Global Carbon Project. Lead researcher Prof Corinne Le Quéré (ENV) interviewed/quoted.

World carbon emissions on the rise again - study
13-11-2017 Yahoo! 7 News
Global carbon emissions are on the rise again in 2017 after three years of little-to-no growth, according to researchers at the University of East Anglia and the Global Carbon Project. Lead researcher Prof Corinne Le Quéré (ENV) interviewed/quoted.

World carbon emissions on the rise again: study (Reuters)
13-11-2017 NZZ Neue Zürcher Zeitung Online
Global carbon emissions are on the rise again in 2017 after three years of little-to-no growth, according to researchers at the University of East Anglia and the Global Carbon Project. Lead researcher Prof Corinne Le Quéré (ENV) interviewed/quoted.

Der CO2-Ausstoss erreicht einen neuen Rekord
13-11-2017 The Malay Mail (Circulation: 20816)
Global carbon emissions are on the rise again in 2017 after three years of little-to-no growth, according to researchers at the University of East Anglia and the Global Carbon Project. Lead researcher Prof Corinne Le Quéré (ENV) interviewed/quoted.

Grim overraskelse: Nu stiger kloens CO2-udledninger igen
13-11-2017 Sharenet
Global carbon emissions are on the rise again in 2017 after three years of little-to-no growth, according to researchers at the University of East Anglia and the Global Carbon Project. Lead researcher Prof Corinne Le Quéré (ENV) interviewed/quoted.

World carbon emissions on the rise again - study
13-11-2017 Berlingske Online
Global carbon emissions are on the rise again in 2017 after three years of little-to-no growth, according to researchers at the University of East Anglia and the Global Carbon Project. Lead researcher Prof Corinne Le Quéré (ENV) interviewed/quoted.

World carbon emissions on the rise again
13-11-2017 MailOnline
Global carbon emissions are on the rise again in 2017 after three years of little-to-no growth, according to researchers at the University of East Anglia and the Global Carbon Project. Lead researcher Prof Corinne Le Quéré (ENV) interviewed/quoted.

Global carbon dioxide emissions projected to rise after three stable years
13-11-2017 BBC Online
Global carbon emissions are on the rise again in 2017 after three years of little-to-no growth, according to researchers at the University of East Anglia and the Global Carbon Project. Lead researcher Prof Corinne Le Quéré interviewed/quoted.

First CO2 rise in four years puts pressure on Paris targets

13-11-2017 Informa Online

Global carbon emissions are on the rise again in 2017 after three years of little-to-no growth, according to researchers at the University of East Anglia and the Global Carbon Project. Lead researcher Prof Corinne Le Quéré (ENV) interviewed/quoted.

Efter tre stabile år slår klimaforskere på COP23 alarm: Nu stiger CO2-udledningerne igen

15-11-2017 BBC Radio 4

Global carbon emissions are on the rise again in 2017 after three years of little-to-no growth, according to researchers at the University of East Anglia and the Global Carbon Project. Lead researcher Prof Corinne Le Quéré (ENV) interviewed.

BBC Radio 4 (11/15/2017 9:00:02 PM)

14-11-2017 BBC Radio 4

Global carbon emissions are on the rise again in 2017 after three years of little-to-no growth, according to researchers at the University of East Anglia and the Global Carbon Project. Lead researcher Prof Corinne Le Quéré (ENV) interviewed/quoted.

BBC Radio 4 (11/14/2017 3:30:01 PM)

13-11-2017 BBC World Service

Global carbon emissions are on the rise again in 2017 after three years of little-to-no growth, according to researchers at the University of East Anglia and the Global Carbon Project. Lead researcher Prof Corinne Le Quéré (ENV) interviewed/quoted.

BBC World Service Radio (11/13/2017 3:36:33 PM)

13-11-2017 BBC Radio Gloucestershire

Global carbon emissions are on the rise again in 2017 after three years of little-to-no growth, according to researchers at the University of East Anglia and the Global Carbon Project. Lead researcher Prof Corinne Le Quéré (ENV) interviewed/quoted.

BBC Gloucester (11/13/2017 1:00:00 PM)

13-11-2017 BBC Radio Sheffield

Global carbon emissions are on the rise again in 2017 after three years of little-to-no growth, according to researchers at the University of East Anglia and the Global Carbon Project. Lead researcher Prof Corinne Le Quéré (ENV) interviewed/quoted.

BBC Sheffield (11/13/2017 12:59:06 PM)

13-11-2017 BBC Radio Devon (Exeter)

Global carbon emissions are on the rise again in 2017 after three years of little-to-no growth, according to researchers at the University of East Anglia and the Global Carbon Project. Lead researcher Prof Corinne Le Quéré (ENV) interviewed/quoted.

BBC Devon (11/13/2017 12:00:10 PM)

13-11-2017 BBC Radio 4

Global carbon emissions are on the rise again in 2017 after three years of little-to-no growth, according to researchers at the
University of East Anglia and the Global Carbon Project. Lead researcher Prof Corinne Le Quéré (ENV) interviewed/quoted.

BBC Radio 4 (11/13/2017 12:00:02 PM)
13-11-2017 BBC Guernsey
Global carbon emissions are on the rise again in 2017 after three years of little-to-no growth, according to researchers at the University of East Anglia and the Global Carbon Project. Lead researcher Prof Corinne Le Quéré (ENV) interviewed/quoted.

BBC Guernsey (11/13/2017 12:00:02 PM)
13-11-2017 BBC Three Counties Radio
Global carbon emissions are on the rise again in 2017 after three years of little-to-no growth, according to researchers at the University of East Anglia and the Global Carbon Project. Lead researcher Prof Corinne Le Quéré (ENV) interviewed/quoted.

BBC Three Counties (11/13/2017 12:00:01 PM)
13-11-2017 BBC Radio Cornwall
Global carbon emissions are on the rise again in 2017 after three years of little-to-no growth, according to researchers at the University of East Anglia and the Global Carbon Project. Lead researcher Prof Corinne Le Quéré (ENV) interviewed/quoted.

BBC Cornwall (11/13/2017 12:00:01 PM)
13-11-2017 BBC Radio Berkshire
Global carbon emissions are on the rise again in 2017 after three years of little-to-no growth, according to researchers at the University of East Anglia and the Global Carbon Project. Lead researcher Prof Corinne Le Quéré (ENV) interviewed/quoted.

BBC Berkshire (11/13/2017 11:00:01 AM)
13-11-2017 BBC TV Wales (Bangor)
Global carbon emissions are on the rise again in 2017 after three years of little-to-no growth, according to researchers at the University of East Anglia and the Global Carbon Project. Lead researcher Prof Corinne Le Quéré (ENV) interviewed/quoted.

BBC Wales (11/13/2017 11:00:00 AM)
13-11-2017 BBC Hereford & Worcester
Global carbon emissions are on the rise again in 2017 after three years of little-to-no growth, according to researchers at the University of East Anglia and the Global Carbon Project. Lead researcher Prof Corinne Le Quéré (ENV) interviewed/quoted.

BBC Hereford and Worcester (11/13/2017 10:05:04 AM)
13-11-2017 BBC Radio 2
Global carbon emissions are on the rise again in 2017 after three years of little-to-no growth, according to researchers at the University of East Anglia and the Global Carbon Project. Lead researcher Prof Corinne Le Quéré (ENV) interviewed/quoted.

BBC 2 Radio (11/13/2017 10:00:04 AM)
13-11-2017 BBC Radio 4
Global carbon emissions are on the rise again in 2017 after three years of little-to-no growth, according to researchers at the University of East Anglia and the Global Carbon Project. Lead researcher Prof Corinne Le Quéré (ENV) interviewed/quoted.

BBC Radio 4 (11/13/2017 8:30:01 AM)
Global carbon emissions are on the rise again in 2017 after three years of little-to-no growth, according to researchers at the University of East Anglia and the Global Carbon Project. Lead researcher Prof Corinne Le Quéré quoted.

Emissions rise sparks fear over warming

Global carbon emissions are on the rise again in 2017 after three years of little-to-no growth, according to researchers at the University of East Anglia and the Global Carbon Project. Lead researcher Prof Corinne Le Quéré quoted.

Emissions rise sparks fear over warming

Global carbon emissions are on the rise again in 2017 after three years of little-to-no growth, according to researchers at the University of East Anglia and the Global Carbon Project. Lead researcher Prof Corinne Le Quéré interviewed/quoted.

CO2 emissions to hit a new record, scientists warn UN

Global carbon emissions are on the rise again in 2017 after three years of little-to-no growth, according to researchers at the University of East Anglia and the Global Carbon Project. Lead researcher Prof Corinne Le Quéré interviewed/quoted.

2% rise in CO2 'giant leap backwards' for mankind

Global carbon emissions are on the rise again in 2017 after three years of little-to-no growth, according to researchers at the University of East Anglia and the Global Carbon Project. Lead researcher Prof Corinne Le Quéré interviewed/quoted.

Chinese coal fuels rise in global carbon emissions

Global carbon emissions are on the rise again in 2017 after three years of little-to-no growth, according to researchers at the University of East Anglia and the Global Carbon Project. Lead researcher Prof Corinne Le Quéré interviewed/quoted.

Chinese coal fuels rise in global carbon emissions