

1 [Key indicators to track current progress and future ambition of the Paris Agreement](#)

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11 **Current emission pledges to the Paris Agreement appear insufficient to hold the global average**
12 **temperature increase to well below 2°C above pre-industrial levels¹. Yet, details are missing on how to**
13 **track progress towards the ‘Paris goal’, inform the five-yearly ‘global stocktake’, and increase the**
14 **ambition of Nationally Determined Contributions (NDCs). We develop a nested structure of key**
15 **indicators to track progress through time. Global emissions^{2,3} track aggregated progress¹, country-**
16 **level decomposition track emerging trends⁴⁻⁶ that link directly to NDCs⁷, and technology diffusion⁸⁻¹⁰**
17 **indicates future reductions. We find the recent slowdown in global emissions growth¹¹ is due to**
18 **reduced growth in coal use since 2011, primarily in China and secondarily the United States¹². The**
19 **slowdown is projected to continue in 2016, with global CO₂ emissions from fossil fuels and industry**
20 **similar to the 2015 level of 36GtCO₂. Explosive and policy-driven growth in wind and solar has**
21 **contributed to the global emissions slowdown, but has been less important than economic factors and**
22 **energy efficiency. We show that many key indicators are currently broadly consistent with emission**
23 **scenarios that keep temperatures below 2°C, but the continued lack of large-scale Carbon Capture and**
24 **Storage¹³ threatens 2030 targets and the longer-term Paris ambition of net-zero emissions.**

25 Tracking progress of individual countries towards a collective global climate target requires a hierarchy
26 of indicators spanning different levels of detail and time periods (Figure 1). At the aggregate level one
27 could track global temperature, atmospheric concentrations, and greenhouse gas (GHG) emissions^{2,3};
28 CO₂ emissions are particularly relevant due to their dominant role in climate policy and long-lasting
29 effect in perturbing the climate system. Global CO₂ emissions from fossil fuels and industry are
30 projected³ to be 36.4GtCO₂ in 2016, approximately the same as in 2014 and 2015, indicating that growth
31 in global CO₂ emissions has stalled for the third year in a row¹¹. While this is a positive step towards
32 addressing climate change, cumulative emissions are still rising and emissions need to rapidly decrease
33 until they reach zero to remain consistent with the Paris Agreement¹.

34 More relevant for policy implementation is to track progress nationally to assess historical and future
35 trends in emissions⁴⁻⁶, progress towards emission pledges¹⁴, and the adequacy of pledges to achieve
36 global targets¹. Chinese emissions grew at 10%/yr in the 2000’s, but have been largely stable since 2013
37 potentially indicating a peak in emissions earlier than expected¹². US emissions declined from 2007 to
38 2012 at over -2%/yr due to a weaker economy, a shift from coal to gas, and growth in renewables¹⁵, but
39 emissions have been relatively flat since 2012. EU emissions declined by -0.7%/yr from 2000-2010 and -
40 2.2%/yr from 2011-2015, ensuring the EU is on track to meeting its 2030 emission pledge. India has
41 sustained emissions growth of 5-6%/yr over the last decade, and even with its NDC, is expected to have
42 high future growth rates¹⁶.

43 It is not clear if the driving forces behind these global and country-level trends will be sustained. If the
44 observed trends are driven by strengthening of energy and climate policies, then good progress can be
45 expected towards achieving the NDCs, with flexibility to raise mitigation ambitions. If the trends are
46 largely due to lingering economic weakness¹⁷, or other short-term factors, then emissions growth may
47 rebound¹⁸. Disentangling the factors causing short-term changes in emissions is therefore critical,
48 otherwise current or future policies may be inconsistent with emission pledges¹.

49 The implementation of the Paris Agreement requires a consistent and harmonised approach to track
50 progress at different levels of detail and over different time periods. The Kaya Identity is one such
51 approach⁵, in which different components form an interconnected and nested structure (Figure 1, see
52 Methods). Each component of the identity can be decomposed into measurable indicators directly
53 impacted by energy and climate policy⁵, which themselves can be further decomposed. Many countries
54 already express their climate policies in terms of Kaya components, such as the energy intensity of Gross
55 Domestic Product (GDP), or sub-components such as the share of non-fossil energy in total energy use⁷.

56 The indicators in the top three layers of Figure 1 are the outcomes of dynamics that occur at a more
57 detailed level (bottom two layers). The carbon intensity of fossil fuel combustion (layer 3) can be
58 reduced by substituting coal with natural gas or with Carbon Capture and Storage (CCS; layer 4). The
59 share of fossil fuels in energy use (layer 3) can be decreased by replacing fossil fuels with renewables
60 (layer 4). The diffusion of new technologies may require longer-term investments¹⁹, which may be
61 tracked⁹ via private and public investments¹⁶, price declines⁸, and deployment¹³ (layer 5). More rapid
62 technological progress would support and drive increased ambition of country pledges.

63 We explore this nested structure using global and country-level data (Figure 1). We focus on the Kaya-
64 derived indicators: CO₂ emissions (layer 1); GDP, energy intensity of GDP (e.g., energy efficiency), and
65 CO₂ per energy unit (layer 2); and CO₂ intensity of fossil fuels and share of fossil fuels in total energy use
66 (layer 3). These indicators are the most relevant for the current slowdown in CO₂ emissions growth¹¹,
67 are important indicators in low-emission scenarios²⁰, and cover energy-related indicators used in the
68 NDCs. We focus on CO₂ emissions from the energy system, representing 70% of global GHG emissions in
69 2010⁵. The drivers are different⁵ for non-CO₂ GHGs, such as agriculture, and CO₂ emissions not derived
70 from energy use, such as cement (5%) and land-use change (10% total CO₂ emissions).

71 A decomposition of the world and key countries (Figure 2, Supplementary Figure 1) shows that, over
72 long periods, growth in GDP (green) has exerted upward pressure on CO₂ emissions, in most cases only
73 partially offset by downward pressure from improved energy intensity of GDP (purple) and lower carbon
74 intensity of energy (orange). Country trajectories differ, but when averaging over years to decades to
75 remove interannual variability, three developments are particularly relevant for changes in emission
76 trajectories (Figure 2). First, GDP growth in the EU28, US, and China has been lower in the decade 2005-
77 2015 compared to 1995-2005 (values in 2010 and 2000 in Figure 2) leading to lower emissions growth in
78 the later period. The apparent increase in GDP growth since 2013 in the US and globally is partially due
79 to the reduced influence of the global financial crisis in 2008/2009 from the smoothing process (see
80 Methods, and compare Figure 2 and Supplementary Figure 1). Second, improvements in the energy
81 intensity of GDP (Figure 2, purple) have ensured that energy use has grown more slowly than GDP
82 (Supplementary Figure 2). The declines in energy intensity are an important long-term trend as
83 economies develop, become more efficient, and shift to services⁵. Third, there are signs of emerging
84 declines in carbon intensity of energy globally, in China and the US, and of continual declines in the EU28

85 (Figure 2, orange). The declining energy and carbon intensities ensure that CO₂ emissions grow at a
86 slower rate than GDP (Figure 2, black line).

87 Emission scenarios consistent with the Paris Agreement (Figure 3, top) show that stringent climate
88 policy is expected to only slightly accelerate historical improvements in energy intensity compared to
89 baseline scenarios. In contrast, the scenarios indicate that significant mitigation is achieved by deep and
90 sustained reductions in the carbon intensity of energy (Figure 3, bottom). Identifying signs of emerging
91 downward trends in the carbon intensity of energy (Figure 2) could be an early indicator of progress in
92 mitigation.

93 Due to the importance of carbon intensity of energy in emission scenarios and for emerging trends, we
94 decompose the carbon intensity of energy (Figure 2, orange) into the share of fossil fuels in total energy
95 use and carbon intensity of fossil fuel combustion (Level 3 in Figure 1; Figure 4). The trends vary by
96 country²¹, indicating the effectiveness of different factors. China has shown a decline in the share of
97 fossil fuels in total energy use (orange) driven by renewables growth, with continual improvements in
98 the carbon emitted per unit of fossil fuel (green) due to a declining coal share. The US show declines in
99 carbon per unit of fossil fuel consumed (green) representing the gains from a shift from coal to natural
100 gas, with smaller reductions from growth in renewables (orange). Results for the US are consistent with
101 an earlier study¹⁵, but we find that coal to gas is more important than the expansion of renewables²²
102 (Figure 4). The EU carbon intensity decline is dominated by the growing share of renewables in total
103 energy use (orange), with decreasing gains from the carbon emitted from fossil fuel use (green). There
104 are no clear trends in India. Globally, after a period of rapid recarbonisation⁶ in the 2000's, there
105 appears to be an emerging trend of declining carbon intensity, primarily driven by an increased share of
106 non-fossil energy sources, consistent with requirements of 2°C scenarios (Figure 3, bottom).

107 Despite the improvements in the carbon intensity of energy, and its components (Figure 4), energy use
108 remains the dominant driver of CO₂ emissions (Supplementary Figure 3). Although there has been strong
109 growth in solar and wind power recently, the growth in global energy use has largely been dominated by
110 increases in fossil fuel use and, to a lesser extent, nuclear and hydro-power (Supplementary Figure 4).
111 Because of the recent decline in Chinese coal use¹², the contribution of renewables growth to total
112 energy growth was remarkably large globally in 2015 (~50%). In recent years, the use of fossil fuels in
113 the US and EU declined, and the relative contributions of the growth in wind and solar power are
114 significant and, in some years, dominant.

115 The recent gains in renewable energy use are significant, but it will be difficult for renewable energy to
116 supply the entire annual growth in total energy use in the short-term unless growth in global energy use
117 further declines. If the annual growth in total energy use remains stable or declines, global CO₂
118 emissions are likely to remain flat or even decline. A return to stronger GDP and energy growth could
119 lead to renewed growth in emissions through increased capacity utilisation of existing coal power plants
120 and rapid construction of new ones²³. Policies locking in the recent reductions in coal use and avoiding
121 new capacity additions¹² can potentially avert a rebound¹⁸.

122 Future changes in the carbon intensity of energy (Figure 3) will be driven by the development and
123 deployment of alternative technologies (Level 4, Figure 1). Scenarios consistent with the Paris goal
124 require a decreasing fossil fuel share in energy use (Figure 5a). Despite the large increase in fossil energy
125 use in the last decades, current fossil energy trends remain consistent with many 2°C scenarios

126 (Supplementary Figure 5). For this consistency to continue, declines in fossil energy, particularly coal,
127 need to be initiated soon, particularly given existing infrastructure lock-in²⁴.

128 The relatively high fossil energy use in many 2°C scenarios is predicated on large-scale deployment of
129 Carbon Capture and Storage (CCS)²⁵ (Figure 5b). In addition, most scenarios require strong growth in
130 bioenergy (Figure 5d), a large share of which is linked with CCS for carbon dioxide removal^{25,26}. It is
131 uncertain whether bioenergy can be sustainably produced and made carbon-neutral at the scales
132 required^{27,28}. Compounding this, without large-scale CCS deployment most models cannot produce
133 emission pathways consistent with the 2°C goal^{20,26}. Despite its importance, CCS deployment has
134 continued to lag behind expectations¹³. Emission scenarios require a rapid ramp up of CCS facilities,
135 potentially 4000 facilities by 2030 (Figure 5b, Supplementary Figure 6), compared to the tens currently
136 proposed by 2020²⁹. Given the lack of focus on CCS in emission pledges⁷, a globally coordinated effort is
137 needed to accelerate progress¹³, better understand the technological risks²⁵, and address social
138 acceptability³⁰.

139 Renewable energies are currently tracking well with the requirements of most 2°C emission scenarios
140 (Figure 5). Despite the extraordinary growth rates of wind and solar in recent years, greatly accelerated
141 expansion is required in the next decades. Most scenarios have limited scope for large-scale hydropower
142 expansion due to geophysical constraints. Further, most scenarios indicate strong growth in nuclear
143 energy, but there is renewed uncertainty from the drop in public support since the 2011 Fukushima
144 Daiichi accident. Scenarios indicate that renewables alone may not be sufficient to stay below 2°C given
145 physical constraints to large-scale deployment and the need to offset emissions in some sectors²⁰, such
146 as agriculture.

147 Current trends in many indicators appear broadly consistent with many of the emission scenarios that
148 limit warming to well below 2°C (Figure 5), but this masks four critical issues. First, studies clearly show
149 that up to 2030, current emission pledges quickly deviate from what is required to be consistent with
150 the Paris goal¹. Second, current trends of some key technologies (e.g., CCS) deviate substantially from
151 long-term requirements to meet the Paris goal. Third, if some technologies lag considerably behind
152 expectations¹³ or requirements²⁰, then other technologies will need more rapid deployment and higher
153 penetration levels into energy systems, a particularly important constraint for carbon dioxide removal²⁵.
154 Fourth, there is the lack of scenarios exploring opportunities and challenges of transformational lifestyle
155 and behavioural changes, low-CCS and high renewables³¹, alternative forms of carbon dioxide
156 removal^{26,32} and solar radiation management³³.

157 The nested structure we have demonstrated and applied (Figure 1) facilitates the tracking of key
158 indicators that need significant change to avoid 2°C of warming. The methodology allows consistent and
159 robust decomposition of current emissions, energy, and technology trends, and helps identifying key
160 policy needs. We argue that extending tracking across indicators, scales, and time periods will increase
161 the likelihood that policies will be implemented that ensure the societal transition consistent with the
162 Paris Agreement.

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228

229 **Additional information.** Correspondence and requests for materials should be addressed to G.P.P.

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233 **Author contributions.** GPP, JGC, CLQ designed the research; GPP, RMA performed the analysis; all
234 analysed the results; all wrote the paper.

235

236 **Methods**

237 **Hierarchical Framework.** The framework is not unique and different indicators can be used depending
238 on the focus. We have chosen to focus on primary energy, though final energy could be used to
239 incorporate efficiency losses in energy conversion and end-use efficiency. We have included fossil CCS in
240 the carbon intensity indicator as electricity is still produced from fossil fuels, but with lower emissions.
241 We have not included carbon dioxide removal (e.g., afforestation, direct air capture) unless it leads to
242 energy production (e.g., BECCS).

243 **Kaya Identity.** We apply the Kaya Identity in our core analysis⁵

244
$$C = G \times \frac{E}{G} \times \frac{C}{E} = G \times I_E \times I_C$$

245 where C is CO₂ emissions from fossil-fuel use, G is the Gross Domestic Product (GDP) in constant prices,
246 E is total primary energy use (fossil- and non-fossil fuels), I_E is the energy use per unit GDP (energy
247 intensity of GDP), and I_C is the carbon emissions per unit energy use (carbon intensity of energy). We do
248 not include population as a separate component, and instead focus on aggregated GDP. We find it is
249 useful to further decompose the carbon intensity of energy,

250
$$I_C = \frac{C}{E_F} \times \frac{E_F}{E} = F_i \times F_s$$

251 where E_F is the fossil primary energy use, F_i is the carbon intensity of fossil fuel use and F_s is the share of
252 fossil-fuel use in total energy use.

253 **Decomposition.** We performing Index Decomposition Analysis³⁴ (IDA) as we do not aim to assess
254 structural changes. Further, we keep the number of components in each decomposition low to avoid
255 difficulties interpreting the driver of changes³⁵. A decomposition with n factors has $n!$ unique
256 decompositions and there are a variety of ways of dealing with non-uniqueness. We take standard
257 forward differences and keep the interaction terms separate. As an example of a two factor
258 decomposition, $f=xy$,

259
$$\Delta f(t) = y(t)\Delta x + x(t)\Delta y + \Delta x\Delta y$$

260 where $\Delta x(t)=x(t+\Delta t)-x(t)$. The strength of this approach is that in relative terms

261
$$\frac{\Delta f}{f(t)} = \frac{\Delta x}{x(t)} + \frac{\Delta y}{y(t)} + \left(\frac{\Delta x}{x(t)} \frac{\Delta y}{y(t)} \right)$$

262 each term is the standard annual growth rate (in percent) of each factor and the magnitude of the
263 interaction term can be isolated to assess its implications³⁵. For example, for each year in Figure 2 the
264 growth rate of CO₂ emissions is the sum of the growth rates of GDP, energy intensity, and carbon
265 intensity, with a small interaction term (labelled 'cross'). Our approach is most relevant for historical,
266 and short- to medium-term trends. If emissions cross zero, then the method may need to be revised.

267 **Data.** As explained in the main text, we focus on CO₂ emissions from fossil fuels only. The CO₂ emissions
268 data³ is from the Carbon Dioxide Information Analysis Center³⁶ (CDIAC) up to 2013 with 2014 and 2015
269 projected by fuel-type based on the BP Statistical Review of World Energy³⁷, but for developed countries
270 we overwrite this data from 1990 to 2014 using official reports to the UNFCCC. The CDIAC emissions

271 data did not include the full revisions to Chinese data³⁸, so we followed the BP methodology³⁷ to
272 estimate the emissions by fuel type (to be consistent with CDIAC). The difference between Chinese
273 estimates of CDIAC and BP were propagated through to the global total to ensure consistency. Energy
274 data is taken from BP, which scales up all non-fossil energy sources by a factor 0.38 to account for
275 different efficiencies of fossil and non-fossil fuels in producing final energy³⁹. Further, BP only reports
276 commercial bioenergy and we include traditional bioenergy from the International Energy Agency (IEA)
277 to be consistent with the IPCC. We do note, however, that traditional⁴⁰ and future^{25,26} bioenergy may
278 not be sustainable or fully carbon neutral. GDP is taken from UN and is measured in constant 2005
279 prices⁴¹.

280 **Data challenges:** Our analysis faces important data challenges, but these should not affect our findings
281 unduly. First, most developed countries officially report emission statistics (Annex I countries to the
282 UNFCCC), though this will change as the Paris Agreement is implemented⁴². This limitation means that
283 we have to source emission data for developing countries (non-Annex I countries) from non-official
284 sources³. Second, economic and energy use data consistent with the reported emissions are rarely
285 reported. Even though energy, economic, and emission statistics are ultimately all derived from official
286 national data, third-party data suppliers and national governments may apply different assumptions,
287 limiting the ability to reliably track some NDCs. These challenges mean that we need to ensure our
288 findings are not due to inconsistencies between different datasets. These issues have implications far
289 beyond our analysis, and highlight the need for harmonised official reporting of economic, energy, and
290 emission statistics.

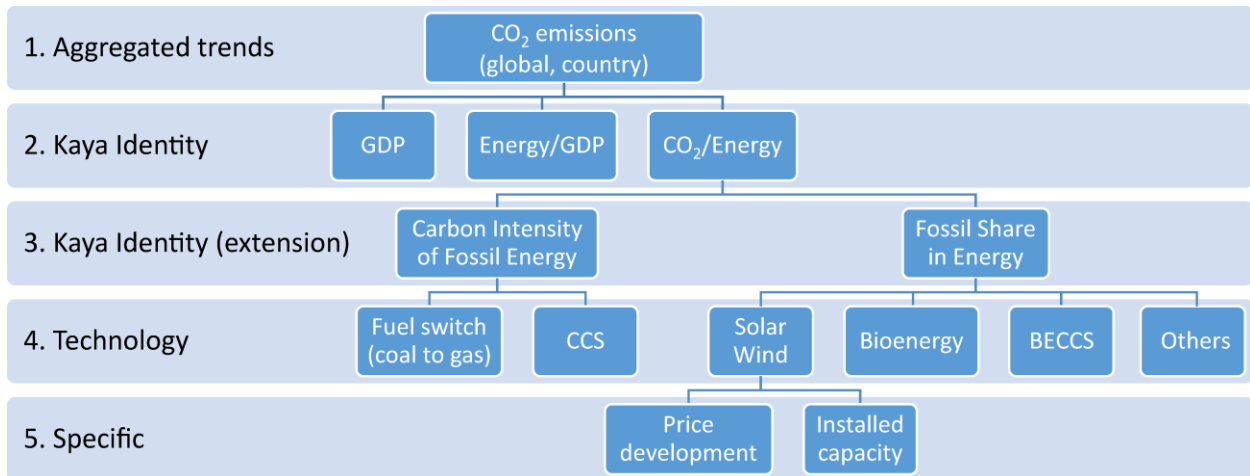
291 **Projections.** To estimate emissions in 2016 we separate out China, the US, and treat the rest of the
292 world separately³. For China, we use monthly data from a variety of Chinese sources to estimate full
293 year emissions³. For the US, we use estimates of fossil-fuel emissions from the US Energy Information
294 Administration⁴³, and supplement with estimates of cement³. For the remaining countries, we add the
295 10-year average growth in CO₂/GDP to GDP growth projections from the International Monetary Fund³.
296 As emphasised elsewhere³, the 2016 estimates have additional uncertainties and the estimates should
297 not be over interpreted.

298 **Data Availability.** The CO₂ emissions data are available from the Global Carbon Budget 2016 v1.0
299 available at http://dx.doi.org/10.3334/CDIAC/GCP_2016. All energy data except for bioenergy are taken
300 from the 2016 edition of BP's "Statistical Review of World Energy" available at
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309 at <https://tntcat.iiasa.ac.at/AR5DB>. The data are also available from the corresponding author upon
310 reasonable request.

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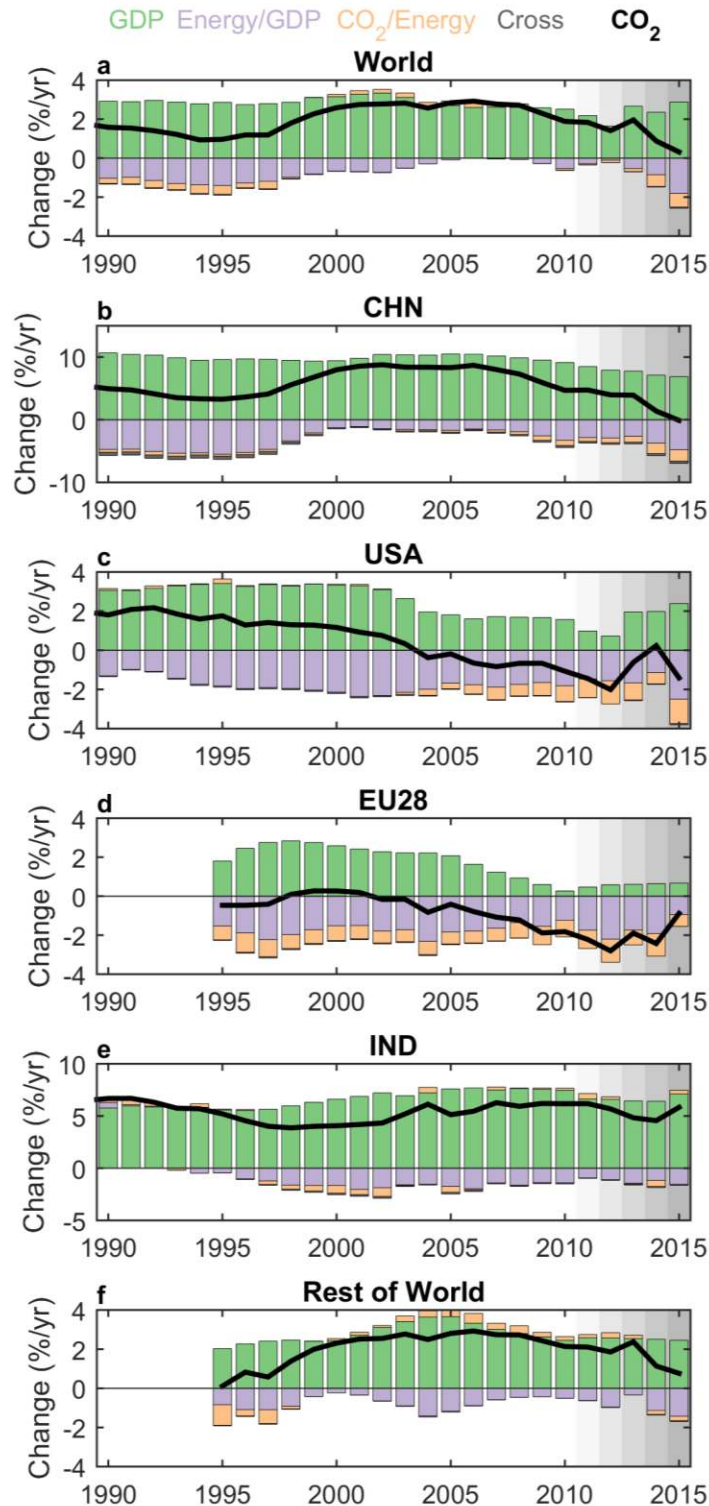
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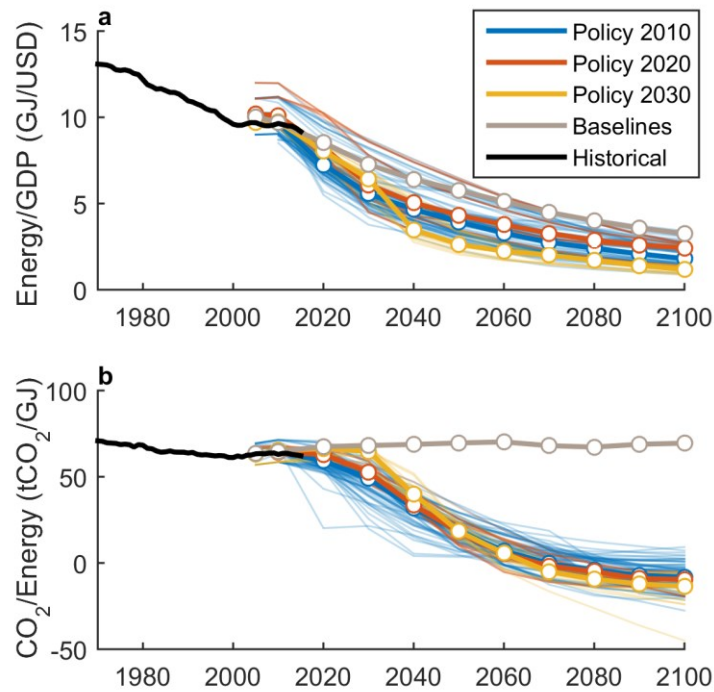
335 *Figure 1: A schematic hierarchy of potential indicators for tracking progress of the Paris Agreement at different levels. This*
 336 *schematic is not unique or exhaustive, and represents a disaggregation of indicators relevant for our analysis of recent trends in*
 337 *emissions, with a focus on the carbon intensity of energy (CO₂/Energy). The upper layers are closer to the outcomes of policy,*
 338 *often used in emission pledges (emissions, emission intensity), while the lower layers represent more detailed technology inputs*
 339 *required to meet the outcomes. The structure can be analyzed over different time periods (years, decades). Each layer*
 340 *represents components of similar aggregation. GDP: Gross Domestic Product, CCS: Carbon Capture and Storage, BECCS:*
 341 *Bioenergy with CCS; Others: nuclear, hydro, and other forms of renewable energy.*

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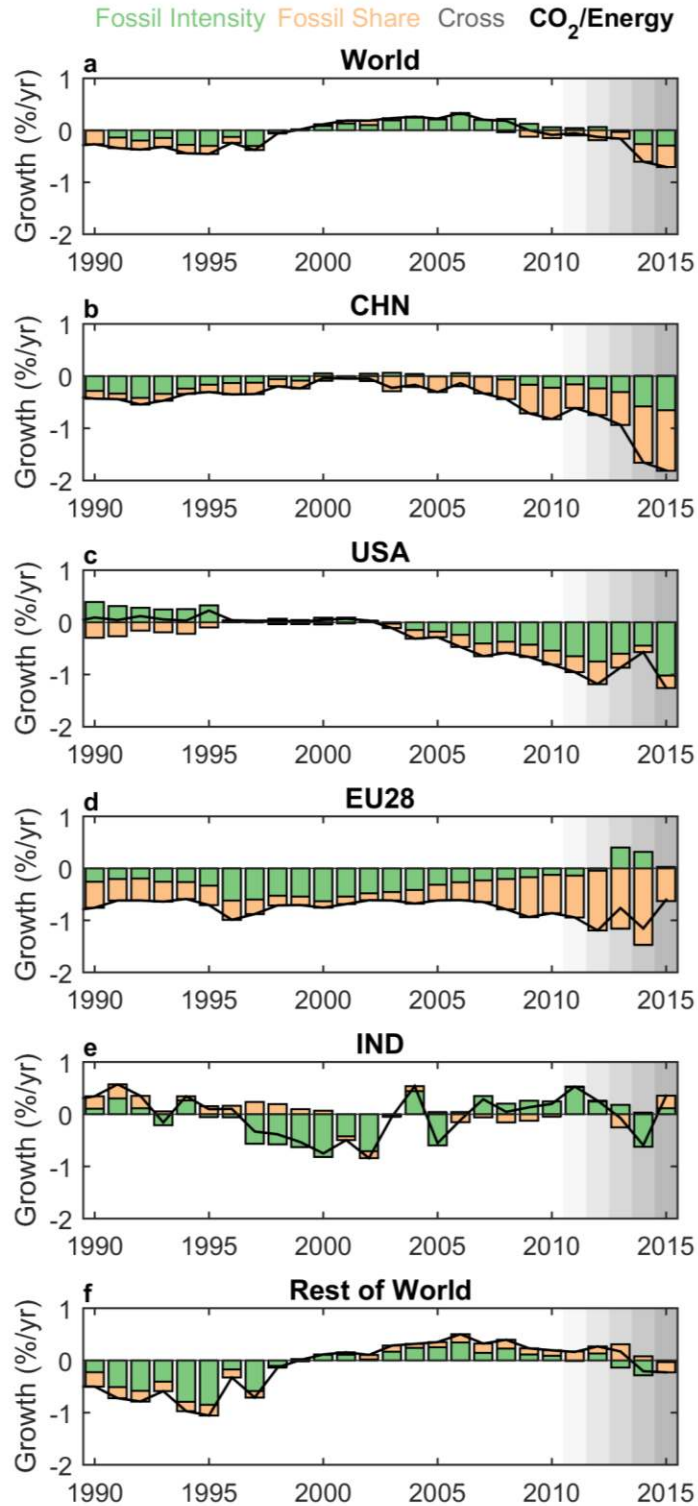
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344 *Figure 2: A Kaya Identity decomposition of CO₂ emissions and its immediate drivers (Levels 1 & 2 in Figure 1), for the world (a),*
 345 *China (b), USA (c), EU28 (d), India (e), and the rest of the World (f); note varying y-axes. The data is smoothed with a 11-year*
 346 *window to show longer term trends, and the grey shading from 2010-2015 represents a diminishing window length as 2015 is*
 347 *approached. The missing data before 1995 is since there is no GDP data for the EU28 before 1990. Growth in GDP exerts upward*
 348 *pressure on emissions, energy efficiency (Energy/GDP) downward pressure, and in recent years, carbon intensity (CO₂/Energy)*
 349 *downward pressure. "Cross" is a small interaction term (see Methods). See Supplementary Figure 1 for a non-smoothed version.*



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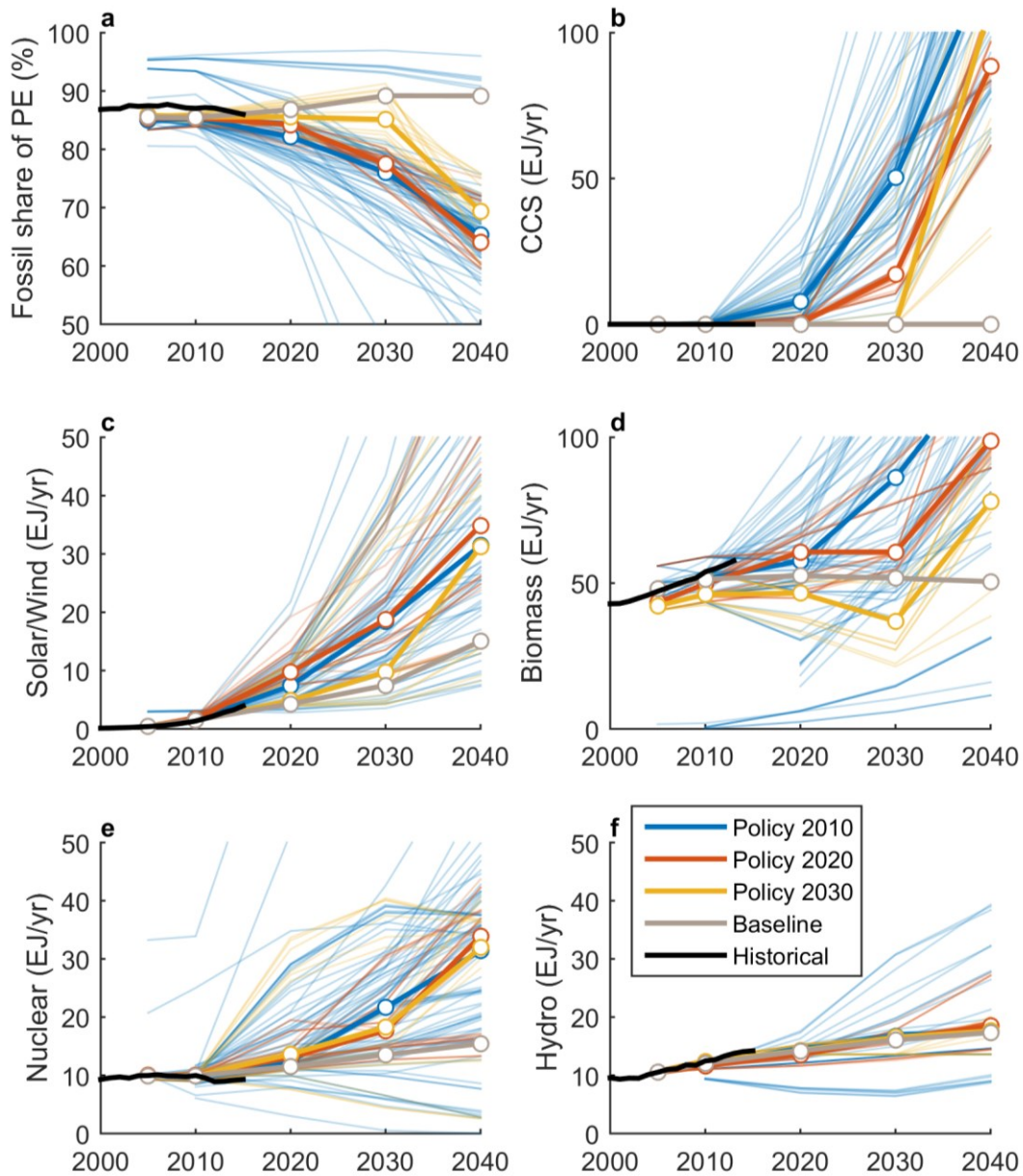
351 *Figure 3: Energy intensity of GDP (top) and carbon intensity of energy (bottom), both shown in Level 2 of Figure 1. Data is shown*
 352 *for the historical period (black), the 2°C scenarios assessed in AR5³⁹, and the median of the associated baselines (brown). The*
 353 *116 2°C scenarios are split into different categories with global climate policies starting in 2010 (blue), 2020 (red), and 2030*
 354 *(orange). The light lines are individual scenarios and the dark with white markers medians. Historically and in the long-term,*
 355 *Energy/GDP has trended downwards and the 2°C scenarios suggest only a slight acceleration to bridge the baseline trend with*
 356 *the 2°C scenarios. The scenarios indicate that most future mitigation is due to reductions in CO₂/Energy, and this partly explains*
 357 *our focus on this term in our analysis.*



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359 *Figure 4: A decomposition of the carbon intensity ($CO_2/energy$) into the carbon intensity of fossil fuel use ($CO_2/fossil$, called*
 360 *Fossil Intensity) and the share of fossil fuels in energy use ($Fossil/energy$), Level 3 in Figure 1. Data shown are for the world (a),*
 361 *China (b), USA (c), EU28 (d), India (e), and the rest of the World (f). The data has been smoothed with a 11-year window to show*
 362 *longer term trends, and the grey shading from 2010-2015 represents a diminishing window length as 2015 is approached. The*
 363 *missing data for the EU before 1995 is since there is no data before 1990. "Cross" is a negligible interaction term (see Methods).*

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Figure 5: Historical trends and future pathways for the fossil share of primary energy (a), fossil and bioenergy CCS (b), and renewable energy use disaggregated into solar and wind (c), biomass (d), nuclear (e), and hydropower (f). All panels show the historical period (black), the 2°C scenarios assessed in AR5, and the median of the associated baselines (brown). The 116 2°C scenarios are split into different categories with global climate policies starting in 2010 (blue), 2020 (red), and 2030 (orange). The light lines are individual scenarios and the dark with white markers medians. Current trends appear to track well with most 2°C scenarios, with the notable exception of CCS. If CCS does not live up to expectations, then alternative energy sources will be required to grow faster over longer periods of time. Additional energy sources and longer time periods are shown in Supplementary Figure 5, and Supplementary Figure 6 shows panel b (CCS) to 2100 in energy units (EJ/yr) and the amount of CO₂ captured (GtCO₂/yr).