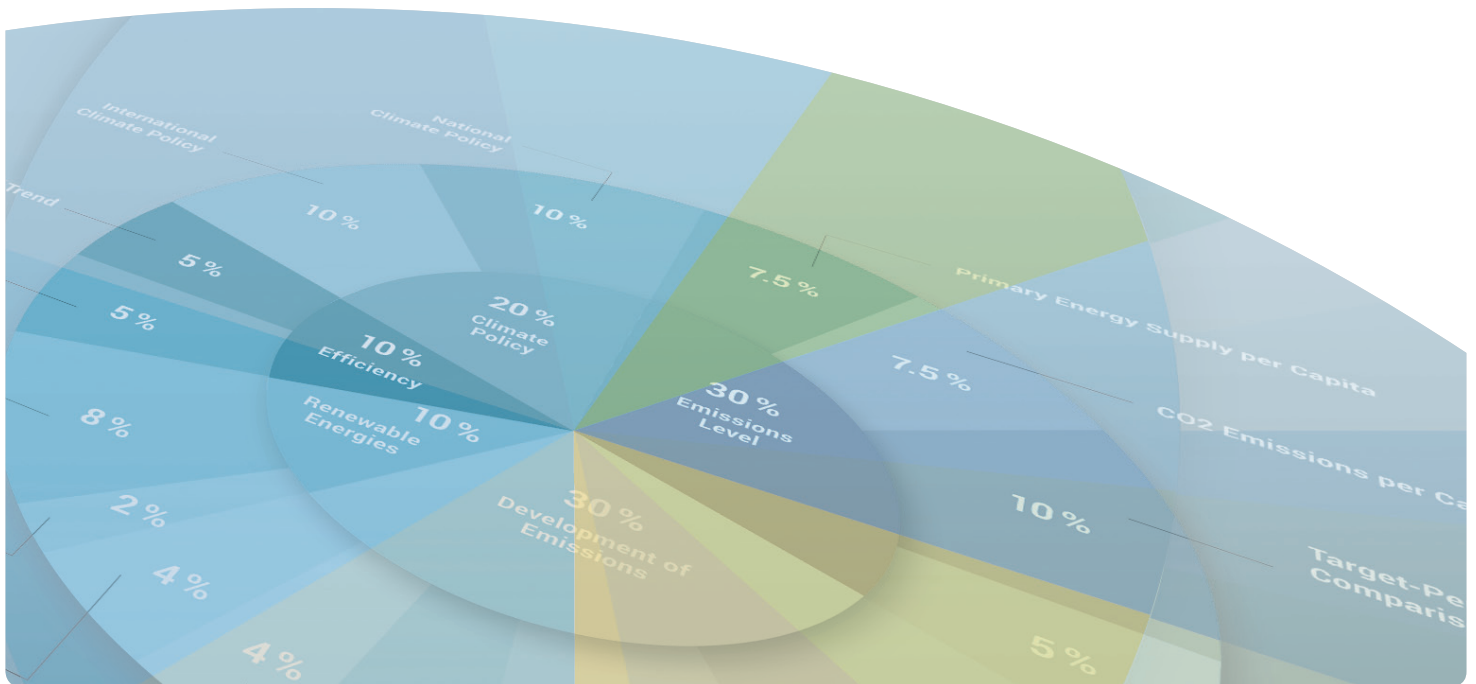


The Climate Change Performance Index

Background and Methodology

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Imprint

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Foreword

Corresponding to the record breaking global emissions of the last years, the carbon dioxide (CO₂) concentration in our atmosphere today exceeds the historic value of 400ppm. If this trend is not inverted, our chances to stay below the 2 °C guardrail and thus avoid climate change with all its expected impacts are virtually zero. At the moment we are headed towards an average global warming of 4 to 6 °C. The subsequent worldwide dramatic consequences are impressively documented in the World Bank report “Turn down the Heat”. The World Energy Outlook from the IEA states clearly that, if we want to protect our atmosphere properly, two-thirds of the available fossil fuel resources must remain in the ground.

At the same time the future of our energy supply system is at a crossroads. For one thing, we may well be seeing the start of a new fossil age. The shale gas revolution in the United States, the tar sands in Canada and a lot of other unconventional new sources of fossil fuels are being exploited right now. This new supply is driving down the price of conventional fossil fuels.

For another, we witness massive investment in renewable energy all over the world. Renewable energy technologies are constantly improving and the costs involved are sinking at an impressive pace. Especially wind and solar energy may soon provide a sustainable and affordable energy alternative. The competition of the two supply systems — new fossil fuels vs. renewable energies — has not been decided yet. But this competition is one key issue and will be decisive for the success or failure of decarbonisation process. The other key issue is energy efficiency. We must produce our electricity and goods much more efficiently, yet simultaneously avoid rebound effects that are typically associated with gains in efficiency.

The two most-promising strategies for a low carbon future, that is, large-scale deployment of renewable energies and efficiency improvements, play a prominent role in the methodology of the Climate Change Performance Index (CCPI). The Climate Change Performance Index was developed to accompany countries along this low carbon pathway as well as to point out the weaknesses and strengths in the development of their national and international climate policies.

Twenty percent of global emissions derive from deforestation and forest degradation. The loss of the Earth's

green lungs is one of the main drivers of global temperature rise. For the third time now, the Index includes the emissions caused by deforestation.

En route to COP 21 in Paris 2015, the next year will decide on the path towards a sustainable future. At the twentieth session of the Conference of the Parties (COP 20) in Lima, Germanwatch and the Climate Action Network Europe will present the Climate Change Performance Index to the global public. The aim of the Index is to induce enhanced action on climate change at both, national and international level. The Climate Change Performance Index compares countries by their emissions development, emissions levels, renewable energy, efficiency and climate policies, thus offering a comprehensive view of the current efforts of the states analysed. These are the 58 top emitters that are, together, responsible for more than 90 percent of the global energy related CO₂ emissions.

As has been the case with the previous editions, the Climate Change Performance Index 2015 would not have been possible without the help of about 300 climate experts from all over the world, who evaluated their countries' climate policy. We would like to express our deep gratitude and thanks to all of them.

The following publication explains the background and the methodology of the Climate Change Performance Index. The results of the CCPI can be accessed online at www.germanwatch.org/en/ccpi.

With best regards!



Jan Burck
(Team Leader German and EU Climate Policy)



Prof. Zbigniew Karaczun (Director of the Polish Ecological Club), Jan Burck, Christoph Bals (both Germanwatch) and Wendel Trio (CAN-Europe) at the press conference for the CCPI 2013 in Warsaw.

1. The Climate Change Performance Index – Who Does How Much to Protect the Climate?

Getting a clear understanding of national and international climate policy is difficult, as the numerous countries which need to be taken stock of, each have various initial positions and interests. To untangle the knot of differentiated responsibilities, as well as kept and broken promises, and to encourage steps towards an effective international climate policy, Germanwatch developed the Climate Change Performance Index (CCPI). The index compares those 58 countries that together are responsible for more than 90 percent of annual worldwide carbon dioxide emissions. Their climate change performance is evaluated according to uniform criteria and the results are ranked. Both industrial countries and countries in transition (which are Annex I parties to the Framework Convention on Climate Change adopted in Rio 1992, and as such accept a special responsibility) as well as all countries that emit more than one percent of global CO₂ emissions are included in the index. According to Article 2 of the United Nations Convention on Climate Change, all of these countries are required to ensure the prevention of dangerous climate change. Every year, the CCPI evaluates how far countries have come in achieving this goal. With the help of the index, the climate change policy, the level and recent develop-

ment of emissions and the performance in the field of renewable energies and efficiency of each country can swiftly be accessed and judged. The component indicators provide all actors with an instrument to probe in more detail the areas that need to see movement. The objective is to raise the pressure on decision makers, both at the political and civil society level, and to move them to consequently protect the climate. Thus, the index is to be both a warning, as well as an encouragement, to everybody involved. With this in mind, Climate Action Network (CAN)-Europe and Germanwatch present the CCPI every year at the UN Climate Change Conference, thus creating as much attention as possible in the observed countries and pushing forward the discussion on climate change. The astounding press echo to the CCPI shows its relevance: After just the eighth publication in Doha 2012, the index was reported on in over 80 countries. Both at the national as well as the international level, numerous media reported on the outcomes and on how well their country did or did not. Awareness was also raised in politics. Many delegates at the climate conferences inform themselves on ways of increasing their countries' rank. Naturally, the index is also available online for general public interest.¹

¹ <http://germanwatch.org/en/ccpi>

2. Methodology

The climate change performance is measured via fifteen different indicators that are combined into one single composite indicator. They are classified into four categories – ‘emissions’, ‘efficiency’, ‘renewable energies’ and ‘climate policy’. The first three of these each evaluate the current level of the respective indicators as well as the recent development. Together, these composite indicators form a differentiated picture of the climate change performance of each country.

Figure 1 (next page) gives an overview of the indicators and the weight of the categories in the overall score.

The index rewards policies which aim for climate protection, both at the national and international level. Whether or not countries are currently striving towards a better performance can be deduced from their scores in the ‘climate policy’ indicators. Whether or not these policies effectively lead to a reduction of emissions can – with a time lag of a few years – be read in their improving scores in the ‘emissions’, ‘efficiency’ and in the ‘renewable energies’ indicators.

As climate policy, efficiency and renewable energies are responsible for 40 % of each country’s overall score,

achievements in reducing emissions and promoting mitigation technologies are adequately included in the index. To allow the CCPI to be responsive enough to adequately capture ambitious climate policy, the weighting of the level of current emissions must not be higher than 30 % including emissions from deforestation, as the absolute amount of CO₂ that a country emits can only be changed in small steps. On the other hand, the indicator ‘level of emissions’ ensures that countries, which are making their emission reductions from a very high level, are not being rewarded too generously. This indicator also ensures that the current status of economic development within each country is taken into account.

The emissions data, on which the CCPI ranking is built, is taken from the annual “CO₂ Emissions from Fuel Combustion” Edition of the International Energy Agency (IEA). This data allows a yearly comparison, up to and including 2012, of all energy related emissions of the 58 countries evaluated.

The 2015 edition of the CCPI, for the third time, includes data on emissions from deforestation. Based on the FAO Global Forest Resource Assessment 2010 we calculate per-capita emissions from deforestation.

Box 1: Evaluation of the CCPI

Since 2005, the Climate Change Performance Index has been contributing to a clearer understanding of national and international climate policy. It is an important tool towards the various initial positions and interests as well as kept and broken promises of the numerous countries in a world which is facing the challenge to reduce the causes of a dangerous climate change.

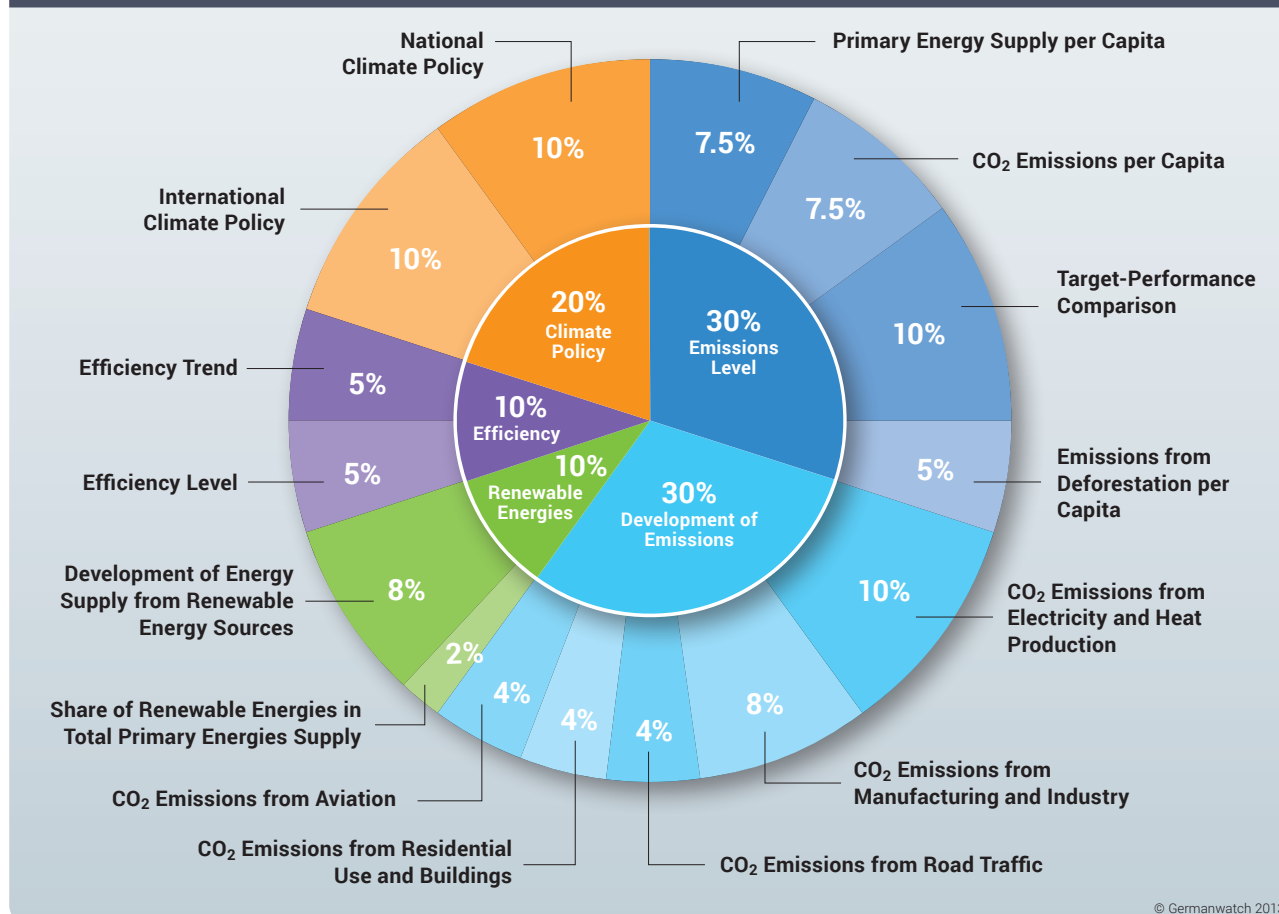
To further demonstrate existing measures more accurately and encourage steps towards an effective climate policy, the index’ methodology has been evaluated after its seventh edition. The evaluation process was carried out in order to reorganise the underlying data, to find a method to integrate newly available deforestation data, to better capture recent political movements and to develop an approach which is more focused on mitigation solutions regarding climate change performance. Our world is characterized by fast-moving geopolitical and natural

changes and our goal was to increase the sensitivity of the CCPI towards these changes.

One of the biggest challenges for the creation of a country-related composite index is the vast diversity of countries regarding geographical pre-conditions, historic responsibilities and economic capabilities. A second goal of the evaluation of the CCPI was, therefore, to better balance the subsets of indicators for a more equitable result in terms of these country specifics.

A major step forward has been made with the integration of data on emissions from deforestation. We are now able to present a more complete view on anthropogenic impacts on the world’s climate. With an updated weighting and categorization of indicators we can track changes in climate change performance more immediately and at the same time increase the equity balance of the CCPI.

Figure 1: Components of the CCPI



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Other non-energy related emissions (e.g. from livestock, agricultural tilling and fertilizing) could not yet be taken into account due to uncertain data. Livestock alone is estimated to be responsible for 18 % of global emissions, which is comparable to all emissions generated by the worldwide transport sector.²

In addition to emissions data, qualitative data on the climate policy of evaluated countries is compiled through surveys of local climate change experts. These experts, usually representatives of non-governmental organisations, outline the most important policy measures to promote renewable energies, to increase energy efficiency or for other CO₂ emission reductions in the electricity and heat production sector, manufacturing and construction industries, transport sector, residential sector and forest- and peatland sector of their respective countries. These policies are then evaluated regarding their effectiveness towards climate protection.

The methodology that is used for the CCPI's ranking follows the OECD guideline for creating perfor-

mance indicators.³ The selection and weighting of indicators of the latest edition of the CCPI has been altered substantially compared with earlier editions as a result of a thorough evaluation process (see box 1). Therefore, results from earlier editions of the CCPI should not be compared to those since the CCPI 2013.

However, to allow for some historic comparison, we simulated the ranking that countries would have scored in 2012 under the new selection and weighting of indicators. Results from earlier years will hopefully be made available on the CCPI website soon.

Countries are compared in separate areas following a standardised method for comparative evaluation. To evaluate countries' scores, the CCPI does not assign absolute values (good or bad) but rather makes an inter-country comparison (better or worse). Therefore, any individual score will only indicate climate performance relative to that of other countries. Still, the top three positions of the CCPI remain empty, as no country has yet managed a climate change performance judged to be 'sufficient' to the task.

² Steinfeld et al. (2006)

³ Freudenberg (2003)

2.1. Emissions

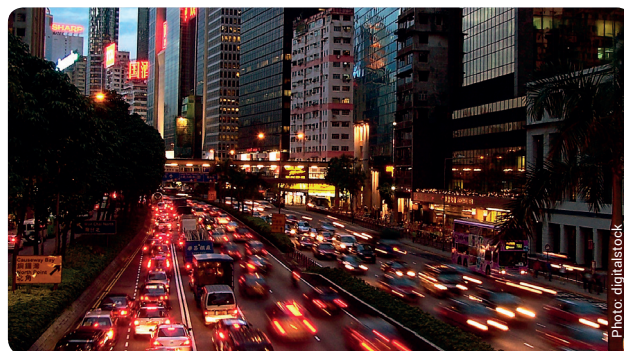
The CO₂ emissions of each country are what ultimately influence the climate. Therefore, they may be perceived as the most significant measure in the success of climate policies. That is why emissions contribute the major share of 60 % to the overall score of a country.

However, the diversity of countries evaluated in the CCPI is enormous. It is, therefore, indispensable that more than just one perspective be taken on the emissions level and the recent development of CO₂ emissions of a given country.

The level of current emissions only changes very slowly. Thus, it is less an indicator of the performance of climate protection than an indicator of the respective starting point of the investigated countries. From an equity perspective, it is not fair to use the same yardstick of climate protection performance on countries in transition as on developed countries. The level of current emis-

sions therefore is a means of taking into account each country's development situation and thus addressing the equity issue.

The recent development of emissions, however, is comparatively responsive to effective climate policy, and therefore is an important indicator for a country's performance.



2.1.1. Level of Current Emissions (30 % of Overall Score)

The level of current emissions is measured by using three separate indicators. Firstly, the overall 'CO₂ emissions per-capita' is used. In contrast to the preceding editions of the CCPI, in this version emissions from deforestation are accounted for in this indicator, by adding them to the energy related emissions.

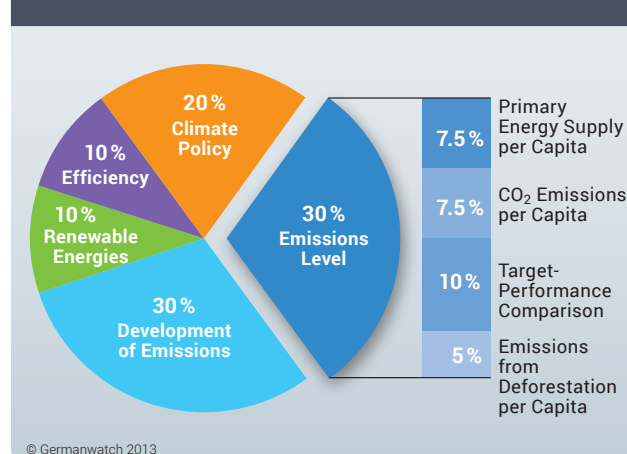
The second emissions level indicator is 'per-capita supply of primary energy'. Under the assumption that energy will never be abundant, this indicator is an important complement to 'per-capita emissions'.

This indicator also takes into account energy that has been supplied by low-CO₂ but possibly non-sustainable technologies such as nuclear power and/or large hydropower.⁴

Lastly, a specific target-performance indicator similar to the Contraction and Convergence approach, which is based on the principle of 'common but differentiated responsibilities' laid forth in the Framework Convention on Climate Change, is taken into account.⁵ It compares the per-capita emissions from 1990 onwards with the 'desired' development in the same time period. The underlying principle of this 'desired development' is that the most serious consequences of global warming (dan-

gerous climate change) will presumably be avoided if global average temperatures do not exceed 2 °C above pre-industrial levels.⁶ In this scenario, the concentration of CO₂ equivalents in the atmosphere is kept below 400 ppm. The development pathways to this target envision a gradual convergence of per-capita emissions in industrial, as well as developing and transitional countries to comparable levels by 2050. The target-reality compari-

Figure 2: Weighting of Emissions Level Indicators



⁴ See Box Hydropower, p. 12

⁵ Höhne (2006)

⁶ Meinshausen et al. (2009)

Box 2: Trade Emissions

Due to continuous globalisation and the spatial division of production and consumption that goes in hand with it, there are distortions in the measuring of environmental effects, which can also show themselves when surveying CO₂ emissions. These so called trade emissions can lead to distortions, as emissions are registered at the place of production, not consumption. China, Thailand and South Africa, for example, belong to the group of greenhouse gas exporters whose emissions are currently being reported too high. On the other hand France, Switzerland and the USA, amongst others, would be burdened by a larger share of emissions due to their imports. It is interesting that even Germany, one of the world's largest merchandise exporters, is counted as one of the group of importers regarding CO₂. This is explained by the fact that part of the energy intensive industry in Germany has been shifted abroad.

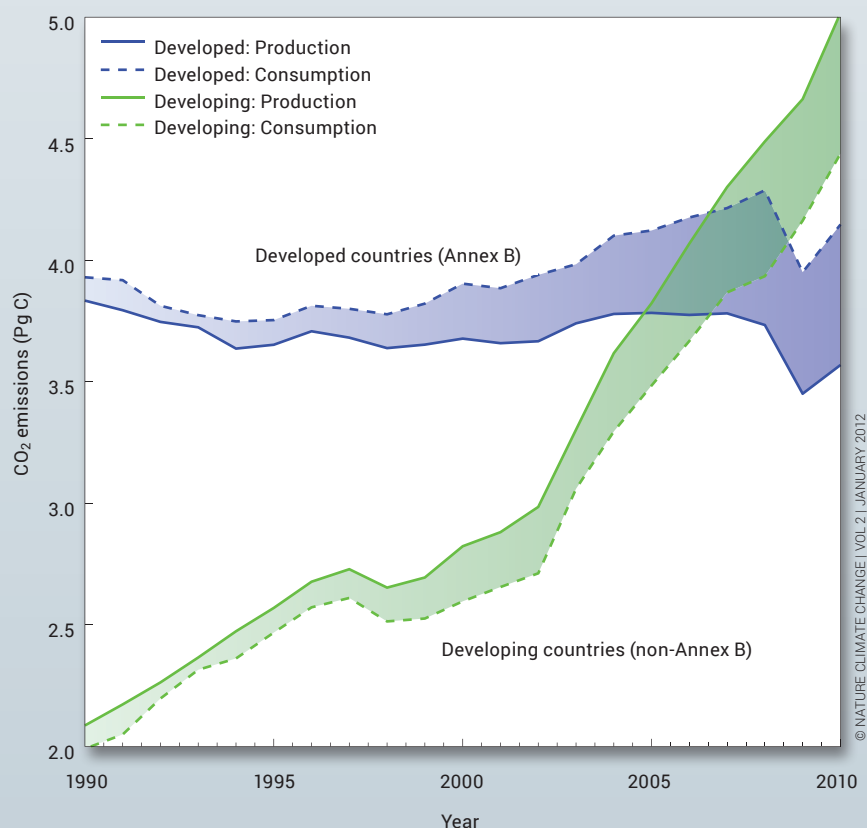
Measuring emissions based on what is consumed would lead to an increase of the absolute amount

of CO₂ by 5 % for the industrialised nations in the CCPI.⁷ It is therefore important not to lose sight of the international perspective when interpreting national emissions data.

On the other hand, countries like China and other emerging economies have proactively attracted production industries and their associated emissions and continue to do so. Countries profit from their exports and must therefore not be entirely relieved of their responsibility. Furthermore, figure 3 shows that the shift of production industries due to globalisation is relevant but the overall development of emissions is dominated by other effects such as increased consumption and changing consumption patterns in emerging and developing countries.⁸

The CCPI follows the judgement that precisely following the global shift in emissions through international trade is impossible, as acquiring such data is regarded as too complex and not transparent.⁹

Figure 3: Historic CO₂ Emissions from Production and Consumption of Goods and Services



Historic CO₂ emissions from 1990 to 2010 of developed (Annex B) and developing (non-Annex B) countries with emissions allocated to production/territorial (as in the Kyoto Protocol) and the consumption of goods and services (production plus imports minus exports). The shaded areas are the trade balance (difference) between Annex B/non-Annex B production and consumption. Bunker fuels are not included in this figure.

⁷ Olivier et al. (2012)

⁸ Peters et al. (2011)

⁹ Olivier et al. (2012)

son allows developing countries to temporarily increase their emissions without letting the overall limit of 2 °C out of sight.

Emissions from Deforestation

With the arrival of the FAO Global Forest Resource Assessment 2010 it is possible to include emissions from deforestation. These data are included in two separate ways. Firstly, emissions from deforestation are added to the overall per-capita emissions and included in this general indicator. Secondly, a separate indicator for per-capita emissions from deforestation is included, contributing 5 % to the final ranking.

It is important to note, however, that the quality of the data is still behind that of energy-related emissions. Data is updated every five years only. Furthermore, it includes only emissions from living biomass, which account for roughly 45 % of all emissions from deforestation. The remaining 55 % that are not covered are emissions slowly released from soils after deforestation, as well as emissions from deadwood and litter.¹⁰

Emissions from forest degradation and drained peat lands remain excluded, as the availability of reliable data is still insufficient. As soon as better data is available, we plan to include them in the CCPI.



2.1.2. Recent Development of Emissions (30 % of Overall Score)

The indicators describing the recent development of emissions are in sum weighted as 30 % of a country's score in the CCPI. To allow the CCPI to not only rate overall climate protection performance, but also to analyse good practice or shortcomings in more detail, we chose to measure changes in CO₂ emissions from the energy, industry, transport and residential sectors separately. This categorisation corresponds also to the IPCC guidelines for energy-related emissions inventories.¹¹ The weighting of each sector is set roughly according to its world-wide relevance to climate change.

We apply two different calculation methods. In both methods, the evaluated time frame consists of two three-year periods which are spaced by five years (2002-2004 compared to 2007-2009). These periods have the advantage of being able to average out temporary fluctuations. The 'emissions trend' indicators are based on the International Energy Agency's recent data on "CO₂ Emissions from Fuel Combustion".

In the first method we look at the relative trend of emissions compared to the current level of emissions in

terms of percentage. In the second method we look at the overall increase or decrease of per-capita emissions in terms of tonnes CO₂ per-capita. Both methods are then combined in one final rating using normalisation as described in chapter 2.

In the category 'electricity and heat', emissions from electricity generation are considered. As a high-risk energy source, nuclear power is taken into account with so-called 'risk equivalents per energy unit' (which are roughly equivalent to the emissions of a modern coal power plant). This avoids rewarding the construction of new nuclear power plants, as only countries that substitute nuclear energy with low emissions fuels can improve their position. Nuclear energy is not accounted as a separate indicator, however.

In the transport sector, emissions from road transport and aviation are evaluated. International aviation emissions are granted an extra 'climate weighting'. The reason given is that aeroplanes emit not only CO₂ but also water vapour. These emissions cause an especially large climate effect due to the flight alti-

¹⁰ FAO (2010)

¹¹ IPCC (1997)



tude and are therefore measured using so called 'CO₂ equivalents'. International aviation emissions are calculated into the index with the IPCC's 1999 'best guess' factor of 2.7.

The CO₂ emissions for international aviation are calculated, according to the IEA method, by the amount of 'bunker fuels' that a country has stored for aviation use. This is under the assumption that it will in fact be used to fuel up. In contrast to earlier editions of the CCPI, data availability has improved such that it is now possible to also include emissions from domestic aviation in addition to international aviation.

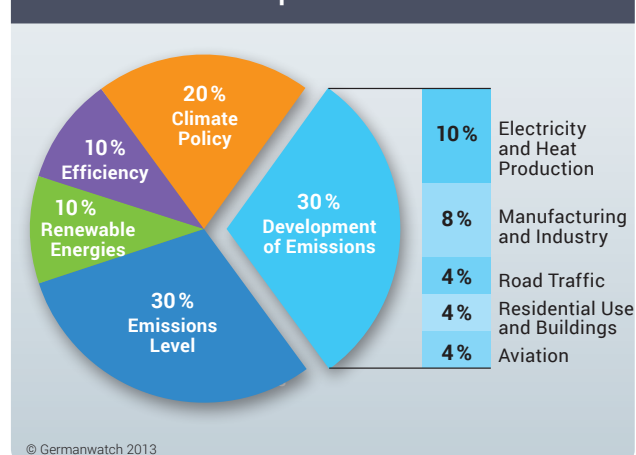
International shipping, however, remains excluded from our observation, as shipping emissions cannot be calculated in the same way. Shipping fuel is mainly held in important ports, e.g. Rotterdam or Shanghai, but put

into use in ships from various countries. Therefore, it is hardly possible to determine who is responsible for the emissions. Here, as with international trade (see above), the CCPI follows the 'Kyoto reasoning' of only counting countries' emissions within their borders.

The residential sector includes those emissions that are generated through the heating of buildings and of domestic use water (not those from electricity though – else they would be counted twice).

Emissions from manufacturing and construction are to be found in the industrial sector.

Figure 4: Weighting of Emissions Development Indicators



Box 3: Shale Gas

Recent developments, particularly in the United States of America, show a widespread expansion of gas production from unconventional sources like shale gas. The production of shale gas involves the use of enormous amounts of water and toxic chemicals. In addition to threatening the local biosphere and fresh water supplies, this also results in the release of potent greenhouse gases (GHG) at the boreholes. These emissions are a great challenge for the CCPI, because the IEA data on energy-related emissions only includes emissions from the burning of fossil fuels. Direct emissions released in the process of conveyance are not accounted for. Thus, substituting coal with shale gas would lead to a decrease of emissions in the IEA data – and subsequently to

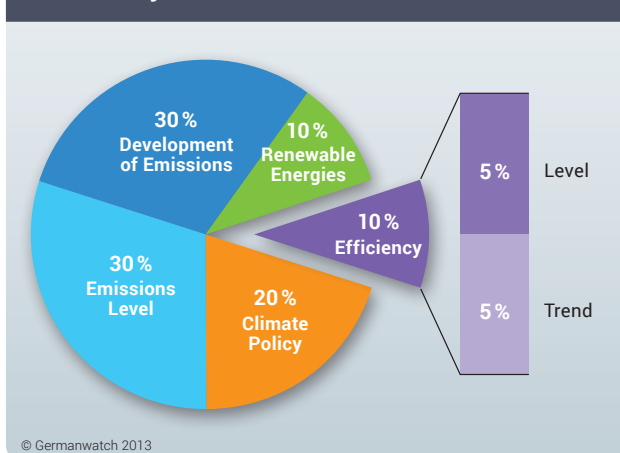
a higher ranking in the CCPI, despite the fact that de facto overall emissions would barely have changed. Howarth et al. (2011) suggest that overall specific emissions from shale gas could actually even exceed specific emissions from coal, due to a methane leakage of about 4 %, which is not only twice as much as usually indicated by the gas industry, but also enough to thwart the advantage gas offers over coal due to less CO₂ emissions. In a recent study Karion et al. (August 2013) emphasize the findings from 2011 and measure even higher GHG leakages. If further studies will verify these results, it must be evaluated how to include these additional emissions in the Index.

2.2. Efficiency

One of the two most prominent strategies towards low-carbon development is the promotion of energy and CO₂ efficiency.¹² To reflect this, two different indicators are taken into account in the CCPI, regarding both the current level (5 %) as well as development (5 %). The first indicator is 'CO₂ emissions per unit of total energy supply'. This indicator mainly reflects the structure and efficiency of the generation system and the chosen fuel mix.

The second indicator is 'total primary energy supply per gross domestic product in terms of purchase power parities'. This indicator is more focused on the structure of the general economic system and its efficiency.

Figure 5: Weighting of Efficiency Indicators



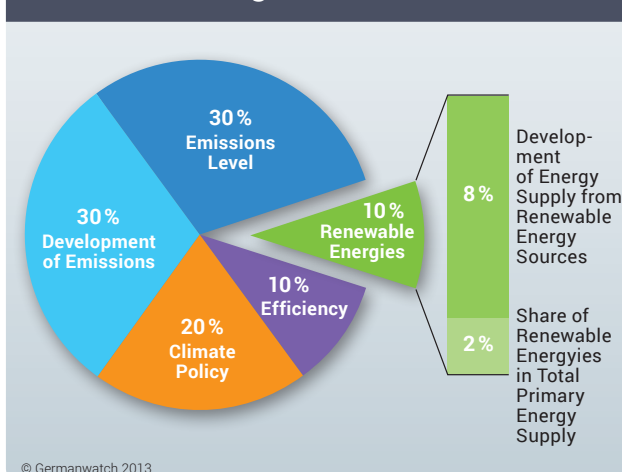
2.3. Renewable Energies



The level as well as the recent development of renewable energies, therefore, contributes with 10 % to the overall rating of a country. 80 % of this indicator's rating is based on the recent development of energy supply from renewable sources. To also reward countries such as Norway or Iceland who have already managed to gain a major share of their total energy supply from renewable sources and therefore have less potential to further extend their share of renewable energies, the remaining 20 % are attributed to the share of renewable energies in the total primary energy supply.¹⁴

The substitution of fossil fuels by renewable energies is the second most prominent, and equally important strategy towards a transformed economic system that is compatible with limiting global warming below 2 °C. For example, from 1990 to 2006 Germany saved 97 million tons of CO₂ by replacing 5.3 % of primary energy use with renewable energy sources.¹³ This shows that a targeted increase of the share of renewable energies can make an essential contribution to climate change protection efforts. The renewable energy indicator assesses whether a country is making use of this potential for emissions reduction.

Figure 6: Weighting of Renewable Energies Indicators



¹² Rebound effects can diminish positive effects of increased efficiency or even reverse them. Still, we cannot forgo these efficiency improvements, but rather complement them with adequate measures that limit rebound effects. See Santarius (2012) for more information.

¹³ BMU(2007)

¹⁴ See Box Hydropower, p.12

Box 4: Hydropower

One of the largest contributions to renewable energy supply is generated by hydropower. However, many large hydropower projects are deemed to be not sustainable. Large hydropower projects often have profound negative impacts on local communities, wildlife and vegetation in the river basins and sometimes even produce additional greenhouse gas emissions where water catchments are particularly shallow.

This causes a double challenge to the CCPI. Firstly, for countries that already meet a large share of their energy demand with supply from renewable energies – often old and potentially unsustainable hydropower – can hardly raise their production in relative terms as easily as a country that starts with near zero renewable energy supply. To the contrary, if a country already covers nearly 100 % of its demand

via renewable energy supply and at the same time increases efficiency, renewable energy supply might even fall. In such an extreme case a country would score a very low CCPI score while demonstrating exemplary climate change performance.

Secondly, the CCPI rewards to some degree the development of unsustainable dam projects when an increase in renewable energy supply is solely driven by such projects. Such an approach is not regarded as adequate climate protection by the authors of the CCPI. Unfortunately, data availability on the structure or even sustainability of hydropower generation is insufficient to be incorporated in the CCPI. If data availability on large and unsustainable hydropower will change in future, we will include these data and therefore exclude unsustainable hydropower.

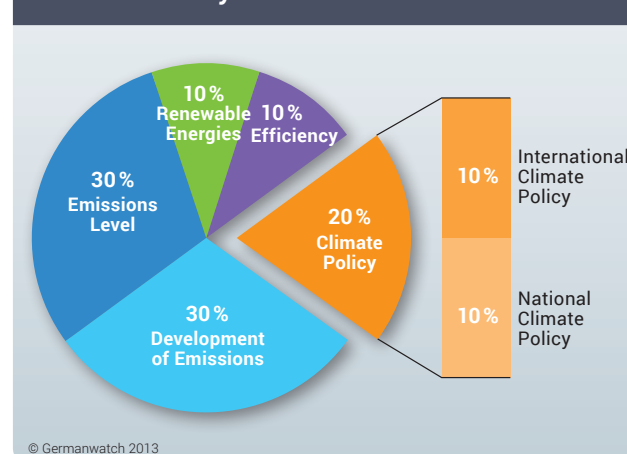
2.4. Climate Policy

The climate policy category considers the fact that measures taken by governments to reduce CO₂ often take several years to show their effect on the emissions, efficiency and renewable energies indicators. On top of this, the most current CO₂ emissions data enumerated in sectors of origin, provided by the IEA, is about two years old. However, the assessment of climate policy includes very recent developments. The effect that current governments benefit or suffer from the consequences of the preceding administration's climate actions is thereby reduced.

The qualitative data of the indicator 'climate policy' is assessed annually in a comprehensive research study. Its basis is the performance rating by climate change experts from nongovernmental organisations within the countries that are evaluated. By means of a questionnaire, they give a judgement and 'rating' on the most important measures of their governments. The questionnaire covers the promotion of renewable energies, the increase of efficiency and other measures to reduce CO₂ emission in the electricity and heat production sector, the manufacturing and construction industries, or transport and residential sectors.

Beyond that, current climate policy is evaluated with regard to reduction of deforestation and forest degradation on the basis of support and protection of forest

Figure 7: Weighting of Climate Policy Indicators



ecosystem biodiversity. For the second time this edition of the index also assesses national peatland policy. Also, the performance at UNFCCC conferences and in other international conferences and multilateral agreements is evaluated. Thus, both the national and international efforts and impulses of climate policies are scored.¹⁵ To compensate the absence of independent experts in some countries (due to the lack of functioning civil society structures), the national policy of such countries is flatly rated as scoring average points. The goal is to close these gaps in the future and steadily expand the network of experts. About 300 national climate experts

¹⁵ The full questionnaire can be downloaded at <http://germanwatch.org/en/ccpi>

contributed to the evaluation of the 58 countries of the CCPI 2014. They each evaluated their own country's national and international policy. The latter is also rated by climate policy experts that observe the participation of the respective countries at climate conferences.

Climate policy has an overall weight of 20 %, with both national and international policy making up 10 %. Despite the apparently low influence of climate policy, this category has quite a considerable influence on short term changes in the overall ranking. Unlike the rather 'sluggish' categories of 'emissions', 'efficiency' and 'renewable energies', a positive change in climate policy can lead a country to jump multiple positions. On the other hand, the 'sluggish' categories can only be changed through successful climate change protection – the policy therefore plays a decisive role for future scores within the CCPI!



Fossil of the Day ranking from Climate Action Network (CAN) at the UN Climate Summit 2013 in Warsaw.

3. Calculation and Results

The current evaluation method sets zero as the bottom cut off, and 100 points are the maximum that can be achieved. A country that was best in one indicator receives full points (in that indicator). The best possible overall score is therefore 100 points. Important for interpretation is the following: 100 points are possible in principle, but for each partial indicator, and for the overall score, this still only means the best relative performance, which is not necessarily the optimal climate protection effort!

From the publication of the CCPI 2009 onwards, the first three places of the ranking can only be achieved if a country takes the plunge and pursues climate change protection in earnest. We decided to do this so as not to deceive, and to show clearly that until now, there is no country that is making even close to the efforts and impulses that are necessary to stay within the 2 °C limit. This is measured by means of the target performance indicator (see p. 7). The analysis of this indicator clearly shows that not one country has yet made sufficient efforts and reduced its emissions enough to play its part in averting dangerous climate change. As long as a country is not on the right path, it has no right to "stand on the podium".

The CCPI's final ranking is calculated from the weighted average of the achieved scores in the separate indicators. The CCPI does not evaluate the country's performance in absolute terms, but only in comparison with one another.

The following formula is used to calculate the index:

$$I = \sum_{i=1}^n w_i X_i$$

I: Climate Change Performance Index;

X_i : normalised indicator;

w_i : weighting of X_i , $\sum_{i=1}^n w_i = 1$ and $0 \leq w_i \leq 1$,

i: 1,..., n: number of partial indicators (currently 15)

$$\text{Score} = 100 \left(\frac{\text{actual value} - \text{minimum value}}{\text{maximum value} - \text{minimum value}} \right)$$

The differences between countries' efforts to protect the climate are only to be seen clearly in the achieved score, not in the ranking itself. When taking a closer look at the top position of 2014, one can see that the highest-ranking country Denmark was not at the top in all indicators, let alone have they achieved 100 points. This example shows that failures and weak points of a country can only be recognised within the separate categories and indicators.

The current version of the Climate Change Performance Index including model calculations and the press review can be downloaded from www.germanwatch.org/en/ccpi

Box 5: Comparability of Different Editions of the CCPI

An index that compares climate change performance of different countries over several years encourages comparing one country's ranking position to the past years. We need to point out that due to two factors a comparison between two years is possible only up to a limited extent.

The first reason is limited comparability of the underlying data. The calculation of the CCPI is based on the annual "CO₂ Emissions from Fuel Combustion" publication of the International Energy Agency (IEA). The data gives an overview of the last year's CO₂ emissions and adds the most recent data, which we used for the new edition of the CCPI. However, in many cases the IEA has revised historic data retroactively in later editions, if it needed to complete former results, e.g. due to new measuring sources. So it

might not be possible to reproduce the exact results of one year with updated data of the same year but taken from a later edition of the "CO₂ Emissions from Fuel Combustion" publication.

The second factor that leads to limited comparability is that our expert pool is continuously extended and altered. We strive to increase the number of experts so that new evaluations of the countries' policies depict a more differentiated result. On the same time some experts change their positions or are not available anymore for other reasons. With a changing jury of a country's policy also the judgment changes.

Both factors have to be kept in mind when comparing previous with current editions of the CCPI.

4. Application and Prospects

The Climate Change Performance Index was first introduced to a professional audience at the COP 11 - Montreal Climate Conference in 2005. The growing media/press response in the countries surveyed confirms the ever-increasing relevance of the Index, and encourages us in our work.

CAN Europe also supports the Index through its international network of experts working on the issue of climate protection.

Following a methodological evaluation of the 7th edition of the CCPI we began to include the carbon emissions data from deforestation. Due to the lack of comparable data for various other sectors, however, like agriculture, peat land or forest degradation, the corresponding emissions can yet not be taken into account. We will continuously check the data availability for these sectors and include them as soon as possible.

By presenting the CCPI at the UN Climate Change Conferences, we aim to promote climate protection by reminding the major emitters worldwide of their responsibility.

By simplifying complex data the Index not only addresses experts, but everyone. We would like to empha-



size that so far not one country in the world, has done enough to protect the climate. We hope that the index provides an incentive to significantly change that and step up efforts.

We will gladly provide you with more detailed information on specific country analyses. If you are interested or have any questions, please contact:

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5. Data Sources and Further Literature

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Following the motto "Observing, Analysing, Acting", Germanwatch has been actively promoting global equity and the preservation of livelihoods since 1991. In doing so, we focus on the politics and economics of the North and their worldwide consequences. The situation of marginalised people in the South is the starting point of our work. Together with our members and supporters as well as with other actors in civil society, we intend to represent a strong lobby for sustainable development. We attempt to approach our goals by advocating for the prevention of dangerous climate change, food security, and compliance of companies with human rights.

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Climate Action Network Europe (CAN-E) is recognised as Europe's leading network working on climate and energy issues. With over 100 members in 25 European countries, CAN-E unites to work to prevent dangerous climate change and promote sustainable energy and environment policy in Europe.

The vision of CAN is a world striving actively towards and achieving the protection of the global climate in a manner that promotes equity and social justice between peoples, sustainable development of all communities, and protection of the global environment. CAN unites to work towards this vision.

CAN's mission is to support and empower civil society organisations to influence the design and development of an effective global strategy to reduce greenhouse gas emissions and ensure its implementation at international, national and local levels in the promotion of equity and sustainable development.

