EX-POST EVALUATION OF THE KYOTO PROTOCOL:
FOUR KEY LESSONS FOR THE 2015 PARIS AGREEMENT

Romain Morel¹ and Igor Shishlov²

Signed in 1997, following the 1992 United Nations Framework Convention on Climate Change (UNFCCC), the Kyoto Protocol (KP) is the first international tool focused on greenhouse gas (GHG) mitigation involving as many countries: in its final configuration, thirty-six developed countries committed to reduce their emissions by 4% between 1990 and 2008-2012 – the first commitment period (CP1). In April 2014, the data from the CP1 was officially published. This report thus presents the first comprehensive ex-post analysis of the first period of the KP.

In terms of emission reductions – and the effectiveness of the agreement – countries party to the protocol globally surpassed their commitment reducing their emissions by 24%. While positive, this “overachievement” appears to be mainly due to the highly-criticized “hot air” – or the emission reductions that already occurred in economies in transition before 1997 – equivalent to 18.5% of total base-year emissions. Nevertheless, other developed countries would have complied even without the “hot air”, as they have globally seen economic growth coupled with declining emissions. This low-carbon growth can be explained by better primary energy-mix, the continued expansion of the service sector, declining GHG intensity of industries and outsourcing the production of goods overseas. Despite a low need to use flexibility mechanisms, KP countries actively embraced all of them.

Based on the results of this report, it is possible to draw four key lessons from the Kyoto experience for the establishment of a new global agreement that is expected to be signed in Paris in 2015:

1. The GHG emission coverage of the KP was insufficient to stop the growth of global GHG emissions. Thus, expanding the coverage is a priority. The KP included rules tailored for specific sectors’ or countries’ contexts that helped ensure their participation. In that perspective, it can be strategic to implement specific rules as long as it does not jeopardize the global environmental integrity.

2. The KP is presented as an internationally binding agreement on GHG emissions. However, its binding nature is rather limited and virtual in practice. Extensive negotiations and resources were dedicated in demarcating the boundaries of compliance and dedicated tools that in some instances were not really used by countries. Dedicating significant negotiation resources and time, as it has been the case until now, on emissions reduction commitments and their legally binding nature may thus not be the most efficient approach.

3. Implementing Monitoring, Reporting and Verification (MRV) procedures is essential to build trust among countries and to recognize various domestic policies implemented. Therefore, it is an essential characteristic for any global agreement on climate change. The KP initiated the development and implementation of several MRV frameworks providing reliable and transparent information on GHG emissions and emission reductions.

4. Flexibility should be integrated both in the adoption process and the agreement itself. Similar to the KP, a new treaty could be adopted in two steps: a framework agreement in Paris and eventually the detailed rules and mechanisms in the following years.

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The authors take sole responsibility for findings or ideas presented in this report as well as any errors or omissions.
# Climate Report n°44 – Ex-post evaluation of the Kyoto protocol:
Four key lessons for the 2015 Paris Agreement

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INTRODUCTION

The Kyoto Protocol, which was adopted in 1997, is the first and so far the only tool dedicated to tackling the issue of anthropogenic climate change at a global level. It follows the 1992 United Nations Framework Convention on Climate Change (UNFCCC). The Kyoto Protocol established greenhouse gas (GHG) emissions reduction targets for 37 developed countries and economies in transition – Annex B parties to the Protocol3 – which pledged to reduce their total GHG emissions during the first Kyoto commitment period (2008-2012) by 5% compared to the 1990 baseline. These mitigation targets are enounced in countries’ emissions quotas – Assigned Amount Units (AAU). Besides the emissions reduction targets, the Kyoto Protocol incorporated so-called “flexibility mechanisms” aimed at containing the cost of compliance:

- **“Bubbling”** (article 4 of the Protocol) allows a group of Annex B countries to take a collective GHG emissions reduction commitment and then to share it among them, as it was done by the European Union countries;

- **Joint Implementation** (JI, Article 6 of the Protocol) allows Annex B countries to offset their emissions by investing into emission reductions projects in other Annex B countries. JI projects, thus, generate Emission Reduction Units (ERU), which have to be converted from the AAUs of the host country. Therefore, JI does not affect the total cap of Annex B countries, but only redistributes the emissions reduction efforts among them.

- **Clean Development Mechanism** (CDM, Article 12 of the Protocol) allows Annex B countries to offset their emissions by investing into emissions reduction projects in non-Annex B countries, which do not have emission caps. Emission reductions from these projects have to be “additional to any that would occur in the absence of the certified project activity” (Kyoto Protocol 1997). The CDM projects, thus, generate Certified Emission Reductions (CER) – carbon credits that can be used by Annex B countries for compliance with their Kyoto targets in addition to their AAUs.

- **International Emissions Trading** (IET, Article 17 of the Protocol) allows Annex B countries to directly trade their AAUs. Thus, IET does not affect the total cap of Annex I countries, but only redistributes the AAUs among them. AAU transactions are overseen by the UNFCCC through the International Transaction Log (ITL).

The roots of the Kyoto Protocol date back to 1992 when the United Nations Framework Convention on Climate Change (UNFCCC) was adopted at the “Earth Summit” in Rio de Janeiro. The most notable package of rules for the implementation of the Kyoto Protocol was established at the seventh Conference of the Parties to the UNFCCC (COP7) in Marrakech in 2001, and is therefore often referred to as the “Marrakesh Accords”. In order for the Kyoto Protocol to enter into force, at least 55 Annex B countries, responsible for at least 55% of the CO2 emissions of all Annex B countries in 1990, had to be covered by instruments of ratification. After the withdrawal of the USA from the Kyoto Protocol, its ratification by Russia was crucial for reaching this threshold, which eventually happened in 2005. The first Commitment Period (CP1) spanned from 2008 through 2012 and the roadmap to negotiate a new climate treaty to succeed the Kyoto Protocol after the end of the CP1 was adopted at the COP13 in Bali in 2007.4 The COP15 that took place in Copenhagen in 2009 however failed to produce a new agreement and the CP2 (2013-2020) was consequently agreed upon at the COP17 in Durban in 2011 while the implementation details were signed at the COP18 in Doha in 2012. According to the “Durban Platform”, the new international climate agreement is planned to be adopted at the COP21 in Paris in 2015 and enter into force in 2020 (Figure 0-1).

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3 Annex B refers to the annex to the Kyoto Protocol, while Annex I refers to the annex to the UNFCCC. Both annexes include developed countries and economies in transition that have binding emission reduction targets. In order to avoid confusion only the term “Annex B” will be used throughout this paper. See Appendix 2 for the list of Annex B countries.

4 The negotiations about the second commitment period (CP2) of the Kyoto Protocol started in Montreal in 2005.
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Figure 0-1 – Key milestones in international climate negotiations

<table>
<thead>
<tr>
<th>UNFCCC</th>
<th>Marrakesh Accords (COP7)</th>
<th>Start of the CP1</th>
<th>Durban Platform (COP17)</th>
<th>COP21 Paris</th>
</tr>
</thead>
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<tr>
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<td></td>
<td></td>
<td></td>
<td>2011</td>
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<td></td>
<td></td>
<td>2013</td>
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<td></td>
<td>2015</td>
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<td></td>
<td></td>
<td></td>
<td></td>
<td>2020</td>
</tr>
</tbody>
</table>

The CP1 under the Kyoto Protocol ended on 31 December 2012; however, complete and detailed official data regarding the countries’ emissions and transactions of carbon credits in 2008-2012 was not available until April 2014. This data now makes it possible to conduct a comprehensive ex-post analysis of the Kyoto Protocol and draw lessons for the new international climate treaty, which is the main objective of this research report.

The paper is structured as follows: section I analyses the fulfillment of the emissions reduction targets under the Kyoto Protocol and explains the underlying causes, section II reviews the use of the Kyoto flexibility mechanisms and different countries’ compliance strategies, while section III looks at the CP2 and implications of the Doha Amendments for the Protocol. Conclusions are organized to highlight lessons that can be drawn from the KP experience for a new global agreement expected in Paris in 2015.

I. COUNTRIES HAVE GLOBALLY FULFILLED THEIR MITIGATION TARGET UNDER THE KYOTO PROTOCOL

A. Countries participating in the KP have reduced their emissions by 24%, surpassing the initial commitment of a 4% decrease

Under the Kyoto Protocol, thirty-eight developed countries – accounting for 39% of 2010 global GHG emissions – committed to a 5% decrease of their emissions between 2008 and 2012 in comparison with their base-year emissions – most often 1990. With the non-ratification of the KP by the USA and withdrawal of Canada, the commitment of the 36 remaining countries – accounting for 24% of global GHG emissions in 2010 – is equivalent to a 4% decrease of their emissions.

The majority of countries reduced their emissions more than required

Among the 36 countries that fully participated to the first commitment period of the Kyoto Protocol (CP1), only eight countries emitted higher levels of GHGs than initially committed (Figure I-1). These countries represented 20% of emissions of Annex B-2012 countries during the CP1. Thus, to comply with their commitment, they had to use the flexibility mechanisms (see section II).

Furthermore, all “economies in transition” (EIT) countries reduced their emissions more than committed. The resulting surplus allowances are often called “hot air” as the majority of these emission reductions occurred before 1997 (Figure I-2). Even though these emission reductions are not due to the Kyoto Protocol, they result from strong changes in these countries’ economies (see below). The two countries that eventually did not participate in the KP – the USA and Canada – have higher emissions than their target.

At a broader level, the underachievement of some countries is more than offset by other KP-countries. This result is true even without accounting for the surplus from EITs. The emissions data show also that, even if the USA and Canada had participated in the KP, developed countries would have globally complied with their commitments (Figure I-1).

5 Annex B countries as of 31 December 2012, i.e. excluding the USA and Canada.
Figure I-1 – 2008-2012 emissions compared with targets under the Kyoto Protocol by country

Note: The emission data include the LULUCF with the application of articles 3.3, 3.4 and 3.7 of the Kyoto Protocol as it is reported in countries’ inventories.

Source: CDC Climat Research calculations based on UNFCCC and national inventories data.
“Hot air” and the non-participation of the USA and Canada reduced the need for further efforts

Usually, the overachievement of the global Kyoto target is explained by three main factors:

1. “Hot air” from economies in transition;
2. The non-participation of the USA and Canada;
3. The international economic crisis that decreased GHG emissions.

On the one hand, in 1997, negotiators were aware of the “hot air” and expected large transfers of units between the USA and EITs. On the other hand, the non-participation of the USA and the withdrawal of Canada were allowed under the Kyoto Protocol. Thus, it is possible to assess the decisions made during the Kyoto conference surrounding factors 1 and 2.

Concerning factor 1, Figure I-2 shows that most of emissions reductions occurred in EITs before 1997. Thus, to cancel the “hot air” effect, we “cancel” the emission reductions that occurred in EITs before 1997. The value of the “hot air” is then the difference of emissions between base-year emissions and 1997 in EITs, totaling 2.22 GtCO₂e per annum.

This cancellation is translated in a new KP target, artificially decreasing the annual cap by 2.22 GtCO₂e per annum. It illustrates a new target integrating already-achieved emission reductions when the KP was signed. While for Annex B-2012 countries, the official target is -4%, the target cancelling hot air would have been -22.5%.

Figure I-2 – Evolution of absolute annual emissions for KP countries

Reading notes: All Annex B-2012 emissions for the base-year are represented in purple with diagonal lines. 1997 emissions for these countries were 9.7 GtCO₂e and annual emissions decreased by 2.22 GtCO₂e in EITs and by 0.08 GtCO₂e in other countries between the base-year and 1997.

Source: CDC Climat Research calculations based on UNFCCC and national inventories data.

Concerning factor 2, as seen in Figure I-3, if all the initial signatories would have participated in the KP, the global emission reduction objective would have already been achieved in 1997 at the moment of

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6 For methodological reasons and issues with the lack of data, this section does not take into account the LULUCF emissions. As shown on p. 9, this estimate should not have a significant impact on the overall global balance.

7 It is coherent with the fact that the KP was signed in 1997 and it is approximately the date when the GDP of EITs started to recover.
signature. As emissions increased to 2007, these countries would have had just to stabilize emissions levels, at the beginning of the CP1 to comply. Moreover, in case of participation of the USA and Canada, the 2008-2009 crisis would have given a comfortable margin to countries. Nevertheless, in terms of the compliance of individual countries, this would have required significant transfers of carbon units between countries (see Figure I-1).

Figure I-3 also shows that the cancellation of “hot air” would have necessitated substantial further efforts from countries to comply globally. Indeed, the deficit of carbon quotas would have been around 1.2 GtCO₂e per year on average, representing 6.4% of base-year emissions. In its current development level, the CDM would not have been sufficient to satisfy this demand of credits.

The 2008-2009 crisis had a comparable impact on developed countries emissions to the fall of the USSR: annual emissions declined by 1.5 GtCO₂e in developed countries between 2007 and 2009 while annual emissions declined by 2.22 GtCO₂e in EITs between the base-year and 1997.

Thus, four ex-post lessons can be extracted from this analysis:

1. As soon as the “hot air” was included, the participation of North-American countries was essential but not sufficient to make the KP’s target lower than business-as-usual (BAU) emissions;
2. If North-American countries had participated, the unplanned crisis would have given a margin to countries. Thus, no further efforts above those realized would have been needed;
3. In order to globally trigger further efforts than observed, it would have been necessary to – partially or totally – cancel the “hot air” by setting more ambitious mitigation targets to EITs;
4. Fixing absolute reduction targets leaves the system vulnerable to the impact of economic shocks even for developed countries.

Figure I-3 – Absolute annual evolution of emissions for KP countries including the USA and Canada

One of the data that was obviously not available in 1997 was the evolution of emissions between 1997 and 2007 and especially the impact of the recovery of former USSR and Eastern European countries. The generosity of the “hot air” would have been limited by rising GHG emissions in EITs. The rise of GHG emissions in EITs has eventually been limited, especially compared with the growth of emissions in North-American countries during the same period.

While specific accounting rules may be game-changing at the country level, the global impact was limited

While the Kyoto Protocol was signed in 1997, the accounting rules for Land-Use, Land-Use Change and Forestry (LULUCF) emissions were not finalized. Nevertheless, their inclusion in the KP was made through the articles 3.3, 3.4 and 3.7.
Article 3.4 allows countries to optionally include in their national inventories the carbon emissions and sequestration related to the management of forests, croplands and grasslands. In practice, this mainly concerns forests and includes all changes in the carbon stocks of lands that have been forests since 1990. The Kyoto Protocol caps the quantity of Removal Units (RMUs) that a country can receive from a positive “3.4 budget”, in principle to factor out effects linked to the normal aging of forests and the acceleration of their growth because of climate change. In practice however, the generosity of this cap is not clearly related to these effects.

Article 3.3 requires an accounting for emissions and sinks linked to reforestation and deforestation resulting in land use changes. The net variation between 2008 and 2012 of the carbon stock of these lands, the use of which has changed since 1990, constitutes the "3.3 budget".

Article 3.7 only concerns countries for which LULUCF was a net source of emissions in 1990. For these countries, LULUCF emissions in 1990 give right to AAUs as well as for other sectors. In principle, this was intended to reward a potential decrease in LULUCF emissions over the CP1.

Only 5 countries decided to use article 3.7: Australia, Ireland, the Netherlands, Portugal and the United Kingdom. Australia and Portugal benefited the most from this article – an increase of 31.6% and 1.6% of their base-year emissions respectively while it was negligible (<0.1%) for the three other countries.

To assess the impact of LULUCF rules, we compared the evolution of emissions excluding LULUCF with the position of countries including all Kyoto rules (Figure I-4). We observe that LULUCF articles were game-changing for a few countries. In particular, Australia, Italy, New Zealand and Slovenia become compliant thanks to the integration of LULUCF emissions.

The impact of LULUCF rules is beneficial for most countries. At the global level, emissions excluding LULUCF decreased by -21.4% in Annex B-2012 countries while emissions including KP LULUCF rules decreased by -24.3%. LULUCF rules’ impact on the general balance of the Kyoto Protocol is therefore limited. The difference is roughly 70% due to the article 3.4 and 30% due to the article 3.7. The aggregate contribution of the article 3.3 is almost neutral.

On the global scale LULUCF emission reductions were less valued with KP rules than with usual accountability in UNFCCC inventories for Annex B-2012 countries. However, certain countries have been largely advantaged – such as New Zealand – or largely disadvantaged – such as Latvia by the KP rules compared with the classical accountability of LULUCF in UNFCCC inventories (Figure I-5).

The decision 14/CP7 (see Box I-1), tailor-made for small countries, have also a global limited impact even if it enables Iceland to be compliant without the use of flexibility mechanisms.

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**Box I-1 – A decision enables Iceland not to report 14% of its emissions**

In Marrakech, at the COP7, the decision 14/CP7 introduced an exemption:

> “for the first commitment period, industrial process carbon dioxide emissions from a single project which adds in any one year of that period more than 5 per cent to the total carbon dioxide emissions in 1990 of a Party listed in Annex B to the Protocol shall be reported separately and shall not be included in national totals to the extent that it would cause the Party to exceed its assigned amount”

Iceland did not report on average 0.66 Mt CO₂/year, representing 14% of its emission excluding LULUCF, for 4 installations under this rule. This exemption could have concerned up to 26% of Iceland’s emissions. Without this decision, Iceland would need to purchase carbon units to comply with its KP commitment. Monaco also originally planned to use this decision but there is no reference about it in its National Inventory Reports.

Source: Decision 14/CP7 (http://unfccc.int/resource/docs/cop7/13a01.pdf), Submissions from Monaco and Iceland (http://unfccc.int/resource/docs/cop8/misc02.pdf) and Iceland’s National Inventory Reports.
Figure I-4 – Impact of LULUCF rules under the Kyoto Protocol on the achievement of emissions targets

-70% -60% -50% -40% -30% -20% -10% 0% 10% 20% 30% 40%

Notes: LULUCF was not integrated for USA and Canada as those countries did not provide any LULUCF-related information under KP. A large black bar on the left side or below of a grey bar, means that the given country could be compliant without the use of flexibility mechanisms.

Source: CDC Climat Research calculations based on UNFCCC and national inventories data.
B. Emission reductions can be explained by structural changes in the economies of industrialized countries and by minor changes in their energy mix

Annex B-2012 countries managed not only to decrease their emissions by 20% between 1990 and 2011\(^8\) but they also managed to increase their GDP by 36% in the same time period.\(^9\) Thus, a decorrelation between GHG emissions and GDP has been observed for these specific countries while, at the global level, GDP and GHG emissions grew respectively by 89% and 37% between 1990 and 2010.

Without assessing the role of the Kyoto Protocol in these evolutions, it is however possible to identify the underlying causes. Countries’ pathways on GDP and GHG emissions can be roughly divided in three groups: “Annex B-2012 without EITs”, “EITs” and “USA & Canada”.

While the USA and Canada did not considerably improve their energy-mix, countries participating in the KP did

By comparing the evolution of GHG emissions, energy consumption and GDP since 1990, it is possible to understand the sources of the decorrelation between GDP and GHG emissions. Indeed, the decorrelation can be explained by two main phenomena: a less energy-intensive growth and a less polluting energy consumption that is a consequence of a change in the primary energy mix. The IPCC (2014)\(^10\) shows that growth tends to be less energy-intensive for all groups of countries even if the rate of decrease may differ between different groups of countries.

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\(^8\) Contrary to section I.A, all emissions in this section are emissions excluding LULUCF. In this paragraph, part of the analysis may not include 2011 and 2012 due to lack of data for these years.

\(^9\) Annex B-1997 countries decreased their emissions by 10 % between 1990 and 2011 while increasing their GDP by 47%.

\(^10\) The IPCC (2014) explains the global evolution of CO\(_2\) emissions with four factors: carbon intensity of energy, energy intensity of GDP, GDP per capita and population. Our analysis differs from the IPCC by focusing on the decorrelation between GDP and GHG emissions.
Figure I-6 – Decorrelation between GDP and GHG emissions with less energy-intensive growth and change in the primary energy mix

Note: Energy consumption data is not available for all countries in 2012 and data are not available for Liechtenstein and Monaco for the whole period. Estonia, Croatia and Ireland are not counted either due to incomplete data series.

Source: CDC Climat Research calculations based on UNFCCC, national inventories and World Bank data.

Figure I-6 shows that these two phenomena do not play the same role in the observed low-carbon growth. In the USA and Canada, the change in the energy mix is marginal compared with a less energy-intensive growth. On the contrary, the role of the change in the energy-mix is much more important in countries that participated in the KP. For example, on the Figure I-6, for EU15 countries, the red area illustrating the impact of the change in the energy mix represents 45% of the total area (blue and red) representing this decorrelation. This share goes up to 80% for Japan. Nevertheless, the change in the Japanese primary energy mix after Fukushima almost canceled the improvement of the primary energy mix compared with 1990.

The reduction in the carbon intensity of the energy mix in Western countries is mainly due to a switch from oil to gas. A small decrease in the share of coal and a small increase in the share of renewable energy in the primary energy mix can also be observed. This is the general overview for Western countries and energy mix may have changed differently at the national level.

A less energy-intensive growth can be explained by two main factors: a more efficient economy and a shift of the economy from emissive activities (e.g. industry) to less emissive activities (e.g. services).

The low-carbon growth is mainly due to the expansion of the service sector...

The evolution in the sectors contributing to growth since 1990 (Figure I-7) shows that all the cumulated growth of annex B-2012 countries comes from services. The contribution of agriculture and industry to growth is almost neutral for these countries between 1990 and 2010. In EITs, these sectors did not manage to fully recover in terms of GDP from their decline post-fall of the USSR.

Without taking into account its electricity consumption, the industry sector represented 23% of annex B-2012 countries’ GHG emissions in 1990 and 37% of their GDP. In 2010, it represented 20 % of their emissions and 27% of their GDP.

Figure I-8 shows that direct emissions of the industry sector – including combustion and fugitive emissions but not indirect emissions from electricity consumption – have globally declined in every group of countries. However, energy industries and transports increased their emissions in western countries.
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Figure I-7 – The contribution of sectors to cumulated economic growth since 1990 is dominated by services

Source: CDC Climat Research calculations based on World Bank data.

Figure I-8 – Evolution of sectoral emissions since 1990

Note: Transport only includes domestic transport and not international transport (see Box I-2).

Source: CDC Climat Research calculations based on UNFCCC and national inventories data.
Box I-2 – The missing passenger: international transport

In 1997, international air and maritime transports – known as international bunkers – were not included in the KP. This choice was based on two technical reasons were advanced: a lack of reliable data and a lack of consensus on how to attribute responsibility. The threat to global trade and development of non-Annex I countries is also generally suggested as an argument when climate policies on international transports are evoked.

However, emissions from international transport increased by 52% between 1990 and 2012 in Annex B-2012 countries and its share increased from 2.1% of GHG emissions excluding LULUCF in 1990 to 4.4% in 2012.

Source: UNFCCC and national inventories.

... but is accompanied by less-emitting industry and outsourced production to developing countries

Part of the decorrelation explained by the decrease of industry’s emissions is due to the outsourcing of the production of manufactured goods. Indeed, every subgroup of developed countries increased its “consumption-based emissions/domestic emission” ratio (Figure I-9). CO₂ emissions¹¹ based on consumption decreased by 5.7% in Annex B-2012 countries between 1990 and 2011. However, this decrease is due principally to EITs as the consumption-based CO₂ emissions increased by 5.9% in other Annex B-2012 countries between 1990 and 2011.

Figure I-9 – Evolution of domestic and consumption-based emissions from energy combustion and cement since 1990

The increase in consumption-based emissions is a consequence of the increasing use of imported goods in developed countries. Nevertheless, at the global level, the energy intensity of GDP declined by a quarter. It shows that the dynamics are more complex than a simple outsourcing of industrial production from developed to developing countries.

Moreover, it does not necessarily mean that emission reductions that have been observed in developed countries’ industries are a consequence of this outsourced production, and therefore outsourced emissions.

¹¹ Any extrapolation to all GHG emissions would be mistaken. Indeed in 2011, CO₂ emissions accounted by the Global Carbon Project (GCP) represented 75% of GHG emissions excluding LULUCF in Annex B-2012 countries. In Annex B countries, whilst CO₂ emissions accounted in the GCP decreased by 17.6% between 1990 and 2011, GHG emissions decreased by 22.1% in national inventories.
Indeed, these emission reductions are largely explained by less-emissive industries rather than a decline in the production. The Table I-1 illustrates that, in western countries, all the emission reductions observed in the industry sector are due to the decrease of the emission-intensity of industry sectors. For EITs, this contribution amounts to roughly 70%.

It is unclear whether the evolution in the emission-intensity of the industry is due to improved efficiency, changes in the primary energy mix of the industry or increasing role of less energy-intensive industries. Further country-level analysis would be needed to assess the role of these different factors. At the global level, the energy intensity of GDP declined by a quarter.

### Table I-1 – Assessing the role of GDP decline and less-emissive industries in emission reductions that occurred in the industry sector

<table>
<thead>
<tr>
<th>Group of countries</th>
<th>Evolution of Industry value added between 1990 and 2010</th>
<th>Evolution of the ratio &quot;emissions / value added&quot; for the industry between 1990 and 2010</th>
<th>Evolution of direct GHG emissions from the industry between 1990 and 2010</th>
</tr>
</thead>
<tbody>
<tr>
<td>Annex B-2012</td>
<td>-2.0%</td>
<td>-29.1%</td>
<td>-30.5%</td>
</tr>
<tr>
<td>EITs</td>
<td>-14.9%</td>
<td>-35.7%</td>
<td>-45.3%</td>
</tr>
<tr>
<td>Annex B-2012 w/o EITs</td>
<td>2.9%</td>
<td>-22.8%</td>
<td>-20.6%</td>
</tr>
<tr>
<td>USA &amp; Canada</td>
<td>20.3%</td>
<td>-21.4%</td>
<td>-5.5%</td>
</tr>
</tbody>
</table>

Source: CDC Climat Research calculations based on national inventories and World Bank data.

## II. COUNTRIES EMBRACED ALL FLEXIBILITY MECHANISMS, ALBEIT USING DIFFERENT STRATEGIES

Section I shows that even though Kyoto countries should achieve their aggregate Kyoto target, some individual parties may not be compliant without the use of flexibility mechanisms (Figure I-1). Therefore, this part reviews the use of the Kyoto flexibility mechanisms and different countries’ compliance strategies.

### A. Thanks to “bubbling”, all countries are in a position to comply with their commitments

To comply with their commitment under the Kyoto Protocol, Annex B countries must surrender as many carbon units as they emitted tCO₂e during the CP1.12,13 Eligible units are AAUs – distributed or transferred –, ERUs, CERs, RMUs, t-CERs and l-CERs.14 All units are listed in national registries whose annual data is published every year. It is therefore possible, based on 2008-2012 emissions15, to assess which countries have enough units in their accounts to cover all their emissions (Figure II-1).

Figure II-1 illustrates the use of different flexibility mechanisms by countries. Indeed, EITs in general – except for Croatia – partially valorized their surplus of AAUs by transferring them to other countries or converting them into ERUs, and then transferring ERUs to Annex B countries or private entities.

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12 In this section, only countries that actually took part in the KP during the first commitment period are considered. Therefore, “Annex B” countries refers to “Annex B-2012” countries in the precedent section.

13 The deadline is fixed at the end of the “true-up period”, a 100-days period following the end of the review of the final annual report (UNFCCC, 2008).

14 See Appendix 1 for definitions. “Carbon credits” refers to CERs/ERUs while “Carbon units” refers to all kinds of KP units.

15 Emissions between 2008 and 2011 are verified. Only 2012 emissions and, in most cases, application of articles 3.3 and 3.4 are not verified yet. Modifications can still happen by the end of the true-up period mid-2015.
Figure II-1 – Comparison between emissions and units in countries’ account, as of 31 December 2013

Contribution to compliance in percentage of base-year emissions

Notes:
A country with a black line over the line “0%” should have enough units in its registry to comply under the CP1. A country with a black line below the line “0%” would need to purchase units from other countries or use the “bubbling”.

As some countries postponed the application of articles 3.3 and 3.4 to the end of the CP1, the amount of RMUs listed in countries’ accounts does not reflect precisely the expected amount of usable RMUs for the compliance. Therefore, it is preferable to estimate of usable RMUs based on inventories. Only units listed in “Party holding accounts”, “Entity holding accounts” and “Retirement account” were accounted. All data – units and emissions – are annualized.

The EU15 figure is the aggregated data from 15 member-states of the EU-15. It does not take into account and the difference between the EU15 commitment and AAUs to distributed EU15 countries (19 M AAUs), which has been transferred to the European community registry nor subtract the non-EU part of EU15 countries such as Greenland for example.

Source: CDC Climat Research calculations based on UNFCCC, national inventories and national registries data.
Only two EU-15 countries lack enough units for compliance at the time of writing, namely Italy and Luxembourg. In both cases, the deficit of units is partly a consequence of the transfer of units to the European Union registry. In any case, these countries could use the “bubbling” to comply. Based on the article 4 of Kyoto Protocol, when EU-15 as a whole has enough units to cover its engagements, every country within the EU-15 is considered to be compliant. As the EU-15 should comply globally (Figure II-1), there is theoretically no need for these countries to purchase units to comply under the KP.\(^{16}\) As there is no agreed rule on which EU15 countries would provide missing units, it seems nevertheless probable that, Italy and Luxembourg would purchase units from other countries if they are still in deficit by early-2015.\(^{17}\)

The impact of the emission trading schemes (ETs) cannot be fully observed in Figure II-1. The impact of ETs on the emissions and carbon assets balance is twofold. First, under the EU ETS, which covers various Annex B countries, the cross-border exchange of an EU allowance (EUA) between two EU Annex B countries automatically implied the simultaneous exchange of an AAU. It is a direct consequence of the link between the KP and the EU ETS (Point Carbon, 2012). While the trade of AAUs was normally reserved to countries and not companies, it is therefore mainly driven by the private sector (see below).

Second, countries that have implemented domestic ETs and allowed entities included in the ETs to use Kyoto units for compliance have entities-specific accounts in their registry. In particular, countries under the EU-ETS, Japan and New Zealand are concerned. The role of Switzerland as a hub for carbon credits trading is illustrated by an over-proportionally high rate of entity-owned units.

When a company surrenders a credit under the EU ETS, the country “retires” this credit and uses it for its own compliance under the KP. Therefore, these credits are in retirement accounts and are accounted in solid bars and not hatched bars.

**B. The trade of carbon units was mainly driven by European companies thanks to the EU ETS**

As seen in sections I.A and II.A, despite national AAU allocations being ultimately above their GHG emissions creating a surplus of AAUs, countries have used project mechanisms and the transfer of units. Therefore, a deeper look into the role of different countries in unit transfers seems warranted.

**The European Union and Japan were major players in trading units**

Trades of carbon units between parties to the Kyoto Protocol are recorded in the registry. It is thus possible to assess the movement of units (Figure II-2). Two main sources of demand can be observed: Europe and Japan.

**The EU ETS is the main driver of carbon units trading under the Kyoto Protocol**

The European case is a bit different of Japan which needed to purchase units to comply and played the game by constantly buying different kinds of units during the CP1.\(^{18}\) Even if some countries may have needed to purchase units in order to comply, the transactions within and towards of European countries were mainly driven by the EU ETS. As seen above, it is directly linked with the trading of EUAs and the eligibility of CERs and ERUs under the EU ETS.\(^{19}\)

The trading volumes of carbon units on Figure II-2 are dominated by AAUs transfer within EU ETS countries. Looking at Figure II-3 shows that within EU ETS countries, the main destination of transfers of CERs and ERUs are EU15 countries. Indeed, these countries purchased more than 1 billion carbon credits. The high level of AAU transactions within the EU is mainly an illustration of trading volumes under

\(^{16}\) For further information on the interaction between bubbling, EU emissions and EU ETS, see (EEA, 2013).

\(^{17}\) European Legislation is vague about not complying countries within a globally complying bubble: “The European Community and its Member States shall take the necessary measures to comply with the emission levels” (EC, 2002).

\(^{18}\) The Japanese context is detailed in section II.C.

\(^{19}\) To better understand how carbon credits are used by companies under the EU ETS, see Stephan et al. (2014)
the EU ETS. The data also shows that this level has also been artificially increased by the VAT fraud which happened in 2008-2009 (European Commission, 2010).

Figure II-2 – World map of carbon unit trades as of 31 December 2013: Europe and Japan as the principal sources of demand

Reading notes: Flows of AAUs are in blue, flows of CERs/ERUs are in orange. Figures in parentheses represent volumes traded. Figures outside parentheses represent the net transfer. The direction of the arrow indicates the net transfer of all carbon units. A positive figure represents a net transfer in the same direction as the arrow.

E.g.: the volume of carbon units exchanged between EU ETS countries and Switzerland is 271 million AAUs and 1.8 billion CERs/ERUs. The net result of trades between these countries is that Switzerland received 25 million AAUs from EU ETS countries and EU ETS countries received 455 million CERs/ERUs from Switzerland.

Only exchange volumes higher than 1 million are represented. Australia and Canada transferred units but for small amounts. Thus, these transfers are not represented.

Source: CDC Climat Research calculations based on UNFCCC, national inventories and national registries data.

In any case, EU15 countries are the principal actors of Kyoto units trading – first trader and first purchaser. While it is not surprising – as it was a group of major emitters –, it is mainly due to the EU ETS and more broadly the EU legislation. Indeed, Figure II-1 shows that, with the bubbling, EU15 countries would have been compliant even without trading carbon units. Therefore, all this trading is not a result of a “Kyoto strategy” but an “EU ETS strategy” and is therefore company-driven rather than state-driven.

However, when a group of countries are part of the same ETS which is directly linked with the KP through the transfer of AAUs/CERs/ERUs – such as the EU ETS –, it seems preferable to include all participating countries under the same “bubble” as it is the case for the second period of the KP. Indeed, a country achieving its target under both KP and EU ETS may, nevertheless, need to purchase units if domestic
installations sold too many EUAs. In that case, the profit of private entities – by selling EUAs – would create a loss for the State.

**Switzerland as a hub, Canada as a dead end**

Compared to its own emissions, the role of Switzerland is also remarkable. Indeed, the trading volume of Switzerland represents 11 times its base-year emissions. Even the net position of the country is unusual with a surplus of more than one third of its base-year emissions. Switzerland was thus a hub for carbon units trading and an entry door for carbon units in Europe (Figure II-3). This may be explained by the fact that many CDM/JI project developers and traders are located in Switzerland and that the Swiss legislation encouraged carbon offsetting (Stephan et al., 2014 and Shishlov and Bellassen, 2012). The prior connection of the Swiss registry with the International Transaction Log (ITL) have probably also played a role as it ensured delivery of the Kyoto credits to the national accounts of European investors before 2008 (Alberola and Stephan, 2010).

The Swiss position is at the very opposite of Canada’s behavior during its participation in the KP (Box II-1) as few units were traded despite high GHG emissions.

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**Box II-1 Remaining in the KP would have cost much less than estimated by Canada**

In late 2011, Canada announced its withdrawal from the KP, in compliance with article 27 of the Protocol. The decision entered into force one year later. Despite a large deficit of units (see Figure I-1), Canada did not purchase a significant amount of units from other countries.

The only visible trades in its accounts are the purchase of 441,302 primary CERs that have since been cancelled. As these credits were probably contracted prior to the country’s withdrawal, 110,271 CERs were nevertheless transferred to the Canadian account in 2012, after the announcement of Canada’s withdrawal.

Based on Canadian emissions inventories, it is short of 728 million units for the whole period – excluding the impact of LULUCF as it was not reported. In its withdrawal announcement, the Canadian government explained that not withdrawing would have cost Canada “the loss of thousands of jobs or the transfer of $14 Billion from Canadian taxpayers to other countries”.

The Canadian estimate seems to be based on a price around 20$/tCO₂e. The current average market-price of CERs/ERUs is around 0.10$/tCO₂e. The minimum market cost of compliance would then have been around $70-80M. Potentially, a higher market cost could have been expected as Canadian demand would most likely have increased the prices. However, as the additional demand would not have been sufficient to balance the global market – which would have remained long – the expected increase would most likely have remained limited. Moreover, another option for Canada was to trade over-the-counter with other Annex B countries to buy allowances and credits; this option may have further decreased the cost of compliance.

*Source: CDC Climat Research based on Statement by Minister Kent (2011) and Canadian inventories and registries.*

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Example: a country’s emissions are 50 from ETS sectors and 50 non-ETS sectors for the base year. Its target is to stabilize emissions for both ETS and non-ETS sectors. Verified emissions are 40 for ETS sectors and 60 for non-ETS sectors. If domestic installations sold their 10 of EUA surplus, the country would lack 10 AAUs, transferred to other EU-ETS countries.
Four key lessons for the 2015 Paris Agreement

As of 1 January 2014 the 7,418 CDM and 603 JI projects that were registered had issued 1,419 million CERs and 830 million ERUs respectively (UNEP Risoe 2014). Total CERs represent additional allowed emissions equivalent to 2.4% of base-year emissions for the CP1. Both CER and ERU supplies are largely concentrated in advanced developing countries and transition economies respectively. Indeed, over 90% of all issued CERs come from 5 largest CDM countries: China, India, South Korea, Brazil and Mexico, while African countries account for less than 2%. Similarly, over 90% of all issued ERUs come from Russia and Ukraine, while Western Europe accounts for only 3% (Figure II-4).

The advanced developing countries and transition economies are the main sources of carbon credits traded under the Kyoto Protocol

Such a concentrated distribution of CDM and JI projects can be primarily explained by larger absolute and relative levels of GHG emissions in advanced developing countries and in transition economies and, hence, larger economically attractive emissions reduction potential. Moreover, in the case of the CDM, advanced developing countries in Asia and South America provided relatively strong institutional capacity and relatively favorable investment climate compared to less developed countries in Africa (Shishlov and Belllassen 2012).

In the case of JI, large AAU surpluses in Russia and Ukraine meant that these countries could pursue the maximum potential of the offset mechanism without putting their Kyoto compliance position at risk. Conversely, countries with tighter AAU positions had to be more cautious in approving JI projects in order to ensure that emissions reductions credited with ERUs were truly additional. Furthermore, potential projects in Europe in such sectors as renewable power generation or energy efficiency could not be registered under the JI scheme. This is due to the risk of double counting of emissions reduced under the EU ETS, unless a special “JI reserve” was created (Shishlov, Bellassen, and Leguet 2012).
Figure II-4 – CER and ERU issuance by host country as of 1 January 2014

Source: CDC Climat Research based on UNEP Risoe (2014).

From the sectoral perspective both offset mechanisms are also relatively concentrated, albeit in different sectors (Figure II-5). Indeed, about 55% of all issued CERs originated from projects focused on reducing industrial gases emissions – HFC-23 and N₂O. This dominance can be explained by the earlier start of HFC-23 and N₂O projects, as well as their high returns on investment. Additionally, the large size of these projects – the 10 biggest projects, all focused on destruction of industrial gases, have issued 45% of all CERs – enables them to benefit from the economy of scale and submit their monitoring reports more often. Conversely smaller projects might tend to wait until a large number of emissions reductions is accumulated in order to reduce transaction costs. Other important sectors in the CDM are renewable energy, especially hydro and wind power, energy efficiency, waste (landfill gas destruction or utilization) and fossil fuel switch (Shishlov and Bellassen 2012). Investments in CDM projects amounted to over USD200 billion (UNFCCC 2012).

For JI, the leading project types accounting for almost two thirds of all issued ERUs are reducing fugitive emissions in gas pipelines and coal mines and industrial energy efficiency, which can be explained by high emissions reductions potential in these sectors in Ukraine and Russia (Shishlov, Bellassen, and Leguet 2012).

Figure II-5 – CER and ERU issuance by project type as of 1 January 2014

Source: CDC Climat Research based on UNEP Risoe (2014).
C. Japan and New Zealand, two examples of building domestic policies using the Kyoto Protocol framework

Japan: anticipating the need for carbon units

Japan was the second largest GHG emitter after Russia among Annex B-2012 countries. Having adopted the emissions reduction target of 6% below the 1990 base year level, Japan was short of AAUs to cover its commitment and therefore had to resort to Kyoto flexibility mechanisms. Japan anticipated the need for units and steadily increased acquisition of AAUs, CERs and ERUs throughout the first Commitment Period (Figure II-6). By the end of 2013 Japan held 150 million CERs and 22 million ERUs on its accounts making it one of the largest buyers of Kyoto offsets. Additionally, the country has purchased 226 million AAUs. Many of the acquisitions had occurred through so-called Green Investment Schemes (GISs) in cooperation with Czech Republic, Ukraine and Estonia (Point Carbon, 2012 and Japan’s registries). Under their GISs, Czech Republic, Ukraine and Estonia committed to invest the respective revenues into further domestic emissions reduction. The main objective of such arrangements was to prevent countries with large AAU surpluses – mainly EITs – from simply selling “hot air” and thus to bolster the environmental integrity of carbon trading.

Figure II-6 – Cumulative net imports of carbon units by Japan as of 31 December 2013

Source: Japan’s National Registry (2014).

Having gained experience investing in CDM projects and driven by its long term emissions reduction strategy, Japan has also been actively developing the Bilateral Offset Crediting Mechanism (BOCM). This scheme aims to simplify the registration of projects as most administrative decisions are taken bilaterally. At the same time, the international oversight (e.g. by the UNFCCC) is supposed to provide guidance regarding the MRV framework in order to avoid double-counting of emissions reductions (Figure II-7). Japan is thus aiming at using a mechanism similar to that of the CDM with a potentially larger scope, since the BOCM does not exclude any given sector by default (Le and Delbosc 2012).

Figure II-7 – Japan’s Bilateral Offset Crediting Mechanism

Source: Le and Delbosc (2012).
New Zealand JI tenders: maximizing the crediting leveraging

New Zealand has been an active player on the carbon market since its ratification of the Kyoto Protocol in 2002, principally through the creation of a special framework: Projects to Reduce Emissions (PRE). The scheme encouraged voluntary early offset projects that could later be included into the JI scheme and used in the national emissions trading scheme that began operation in 2008. Under the PRE scheme New Zealand conducted two tenders – in 2003 and 2004 – which resulted in the registration of 34 projects with a total emissions reduction potential of around 10 Mt CO₂e. 19 of these projects were completed and generated 5.5 million carbon offsets (Ministry for the Environment of New Zealand, 2013).

The prioritization of the projects that contribute to energy security defined the sectoral scope of the selected projects – they were all focused on renewable energy generation, namely wind, hydro, geothermal and landfill gas utilization. At the same time, the projects were evaluated based on the ratio between the amount of ERUs requested for the first Kyoto commitment period and the amount of planned emission reductions since the beginning of a project until the end of 2012.

The PRE ranking system encouraged early movers, since they could declare emission reductions prior to 2008, thus improving their ERU-to-emission-reductions ratio compared to projects that started later. For example, if a project that started in 2007 and resulted in stable emissions reduction until the end of 2012, claimed the maximum amount of ERUs amounting to the reduction achieved between 2008 and 2012, it would have a ratio of 5/6=0.833. A similar project that started in 2005 would have a ratio of 5/8=0.625 and, hence, a higher rating. In order to further improve its ranking a project could also claim fewer ERUs than its actual emission reductions in 2008-2012. However, in reality most projects claimed 1:1 ratio for the compensation of the abatement during the first commitment period. Therefore the main driver that defined a project’s final ranking was the project’s start date rather than the amount of the ERU bid (Shishlov, Bellassen, and Leguet 2012).

These domestic projects provided a valuable opportunity to learn and develop understanding of carbon markets among relevant actors. Furthermore, it enabled New Zealand to receive additional funding for local authorities to finance emission reduction projects (Clapp et al., 2010).

D. Eastern European countries attempted to maximize the economic benefits of the surplus

Total net exports of units from Eastern European countries amount to 800 million AAUs and 630 million ERUs, which could be translated into net revenues around a few billion euros. Different countries, however, employed different strategies towards flexibility mechanisms.

Russia: a slow start followed by last-minute sprint of JI

Russia’s position towards the Kyoto Protocol has always appeared cautious, with the international climate agreement being ratified only in 2004 arguably in exchange for the EU backing Russia’s WTO bid. Paradoxically, Russia could potentially be the biggest beneficiary of the Kyoto Protocol, as it granted the fourth largest GHG-emitting country with a vast surplus of AAUs. This “hot air” occurred due to the economy contraction following the collapse of the Soviet Union. Since the potential to market this surplus, in the form of AAUs was quite vague, the JI mechanism seemed like a reasonable instrument to take advantage of the Kyoto Protocol.

Despite being a promising mechanism to capitalize on the country’s AAU surplus and to attract foreign investments, the development of JI in Russia was restrained by the unclear division of responsibilities between ministries, constantly changing legislation and lack of political support. Over 100 projects with a total emissions reduction potential of around 240 million tons of CO₂e entered the pipeline by 2009.

21 Most of AAUs transferred come from EU10 countries to other EU ETS countries. They are probably the consequence of a trade of EUA. It is very tricky to assess at which price all units have been sold. “A few billion euros” seems to be a good order of magnitude given the prices of carbon units in past years. To have a better overview of disclosed AAU transactions, see Point Carbon (2012).
than 40 projects submitted their Project Design Documents (PDD) to the Ministry for Economic Development. However, none of them had been registered by late 2009 (Shishlov 2011).

This situation changed during the presidency of Dmitry Medvedev when the government of Russia started paying attention to JI as a tool for promoting innovations and attracting private capital for economy modernization. Sberbank was appointed as the operator of carbon units in 2009 and empowered to conduct tenders for projects seeking JI registration. The first two tenders were carried out in 2010 in accordance with the updated legislation resulting in registration of the first 32 projects with a total emissions reduction potential of 60 Mt CO₂e. Nevertheless, the development of the mechanism was still constrained by the quantitative limits set for JI tenders.

Subsequently, the growing demand for carbon funding demonstrated by the private sector resulted in scrapping the tender system in late-2011 and moving towards a rolling-based application process. With the market prices going down and the end of the first Commitment Period approaching, Russia considerably boosted both project registrations and the ERU issuance, a strategy similar to the one undertaken by Ukraine (Figure II-8). By the end of the first Kyoto commitment period there were 96 JI projects registered in Russia with a total emissions reduction potential volume exceeding 300 Mt CO₂e. The most important project types focused on associated gas utilization, energy efficiency in steel industry, HFC-23 emissions at two large chemical plants and switching power generation from coal to gas (UNEP Risoe 2014). Key energy and industrial companies including Gazprom, Rosneft, and Rusal were involved in the implementation of projects. Besides using the AAU surplus to finance JI projects, Russia also obliged developers to reinvest carbon profits into further improving energy efficiency, thus maximizing the emissions reduction “yield” of each AAU sold.

Despite the successful development of JI projects in Russia, the instrument is now likely to disappear. First, saturation of the main source of demand for ERUs – the EU ETS – resulted in prices dropping under $0.5 per ton of CO₂e radically reducing the attractiveness of carbon investments. Secondly and more importantly, Russia refused to participate in the second Commitment Period of the Kyoto Protocol effectively making it impossible to register new JI projects as well as to issue ERUs to existing projects for emissions reductions generated after 31 December 2012.

**Figure II-8 – ERU issuance in Russia and Ukraine**

![Graph showing ERU issuance in Russia and Ukraine](source: CDC Climat Research based on UNEP Risoe (2014)).

**Ukraine: maximizing the Kyoto market potential via all channels**

Similar to Russia, Ukraine received a large amount of surplus AAUs for the first Kyoto Commitment Period, rendering the use of flexibility mechanisms economically attractive. Unlike Russia that was
struggling for several years until JI finally took off. Ukraine quickly understood the potential of selling surplus quota, which resulted in a strong political support and fast establishment of the first legal framework for JI projects in 2006. In 2008 Ukraine created a dedicated administrative body – the National Environmental Investment Agency – which assumed all responsibilities related to JI procedures. This also encouraged the creation of a team of carbon experts and the accumulation of the expertise in one focal point. The system became much simpler, as project participants had to deal with a single governing body, resulting in a faster registration process.

The established system with no artificial barriers, such as quantitative ERU issuance limits or prioritization by sectors, encouraged developers to submit all potential projects for the JI scheme. Moreover, a special procedure granting AAUs from the first Commitment Period to JI projects for “early reductions” – prior to 1 January 2008 – provided an additional incentive for developers to apply for JI. By the end of 2011 Ukraine issued 30 million AAUs using this scheme (Zhenchuk 2012). The practice of “early AAUs” has also been employed by other countries with allowance surpluses, namely Bulgaria, Romania, the Czech Republic and Poland (Shishlov, Bellassen, and Leguet 2012).

It was clear from the beginning that Ukraine would not be able to convert all its surplus allowances into ERUs, therefore the government decided to also use the Green Investment scheme (GIS), notably in cooperation with Japan (see section II.C). It was estimated that Ukraine sold 47 million AAUs through GIS (Zhenchuk 2012).

On the one hand, this “race to the bottom” approach helped Ukraine maximize the economic potential of the Kyoto Protocol and become the second largest supplier of carbon offsets after China (Figure II-4). On the other hand, the large surplus of AAUs could lead to a less stringent treatment of additionally crediting of projects that would have taken place anyway. Political choices associated with the assessment of JI projects depending on a country’s AAU position were illustrated on the example of projects focused on N₂O emissions reduction from the production of nitric acid. Indeed, in the absence of the risk to overshoot its national commitment, Ukraine credited JI projects using the least stringent baseline possible. Conversely, France with its rather tight AAU position applied much more stringent baselines to N₂O projects thus “capturing the rent” and making JI projects contribute to the achievement of the national target (Shishlov, Bellassen, and Leguet 2012).

A study by the National Ecological Centre of Ukraine (Zhenchuk 2012) further argues that the environmental integrity of JI in Ukraine was hampered by the “race to the bottom” and aggravated by the lack of international oversight of the mechanism and potential conflicts of interest. The 2010 inventory review found that the Ukrainian national system failed to perform certain functions required by the UNFCCC guidelines. In particular, the Ukrainian inventory had been incomplete and lacking transparency for several years, and failed to improve based on the recommendations of previous reviews. This resulted in a suspension of international transfer of carbon credits in late 2011, which was however lifted in 2012.

The case of Ukraine, thus, highlights the risks associated with large amounts of “hot air” and may serve as a lesson for the future climate agreement.

**Eastern European EU countries: creative use of flexibility mechanisms**

Eastern European countries that are part of the EU gained large AAU surpluses under the Kyoto Protocol – similar to Russia and Ukraine. These countries however could not easily turn their AAUs into marketable ERUs through JI projects due to the risk of direct and indirect double counting within the EU ETS. Indeed, if a JI project was to be implemented in a sector already covered by the EU ETS, e.g. energy efficiency in a large industrial installation, the developer would receive ERUs while at the same time freeing up extra EUAs for sale. Similarly, a renewable energy JI projects would feed electricity into the grid, reducing demand from generators based on fossil fuels, effectively freeing up EUAs in addition to the issued ERUs. A possible technical solution for this issue is to create of a special reserve of EUAs that are cancelled at the time ERUs are issued.

For example, Estonia opted for the establishment of a “JI set-aside” in order to promote renewable energy JI projects. Besides promoting JI projects, Estonia benefitted from a GIS similar to Ukraine. The country made twenty-one deals to sell 72.6 million AAUs for EUR388 million. The buying countries were Austria,
Another example of creative use of JI is the biomass energy portfolio in the Czech Republic. The lack of funds for capital investments created significant obstacles in implementing small projects on the level of municipalities and the national government was unable or unwilling to provide sufficient support. In this situation, JI enabled municipalities to tap directly into foreign capital and removed the budgetary constraint. This case demonstrates that JI allows the financing of public policies aimed at emissions reductions through AAUs – converted into ERUs – rather than euros direct from the national budget (Shishlov, Bellassen, and Leguet 2012).

Although the use of flexibility mechanisms in Eastern European EU countries was limited in terms of emissions reductions traded, it demonstrates, how new opportunities may emerge in a given country context.

III. **Doha Decisions have softened the impact of the CP1 overachievement on the CP2 – but may not have been sufficient**

**A. Countries will be able to carry-over up to 7 billion units, but private entities may lose around 70 million units**

### A second commitment period with a limited perimeter

The principle of a second commitment period of the Kyoto Protocol (CP2) was agreed upon in Durban in late-2011. Technical details and countries’ commitments were finalized in Doha in late-2012. Major countries such as Russia, Japan and New Zealand announced that their participation in the KP would not be renewed for the CP2. On the other hand, Belarus and Kazakhstan whose participation in the CP1 was not ratified, announced their willingness to be part of the CP2.

Based on Doha’s declarations, 37 countries – representing less than 15% of current global emissions – committed to the second commitment period of the Kyoto Protocol between 2013 and 2020. These countries have committed to reduce their emissions during this period by 18% compared with the base-year – which remains the same as for the CP1, most often 1990 (Table III-1).

However, rules were decided in Doha to avoid the creation of new “hot air” and the carrying-over of “CP1 hot air” to CP2 (Morel et al., 2012 and Morel, 2013). For example, whatever the official commitment taken by countries for the CP2, the usable distributed AAUs for the CP2 are limited, for each country, at the average 2008-2010 annual GHG emissions level. The rule is particularly critical for non-EU economies in transition: Belarus, Kazakhstan and Ukraine. These countries have announced that these rules and the manner in which the amendment was adopted – i.e. ignoring their objections – could question their participation in the CP2.

It is not yet known whether they will ratify the amendment.

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22 For further details on Durban and Doha decisions, read Morel et al. (2011 and 2012).

Doha decisions had the objective to tackle the question of “hot air”...

Doha decisions about the carrying-over of units could be summed up in four points. For each country:

1. All the AAUs surplus from CP1 can be carried-over to the CP2;
2. CERs/ERUs surplus from CP1 can be carried-over to the CP2 up to an amount equivalent to 2.5% of its distributed AAUs for the CP1;
3. All units carried-over from CP1 to CP2 must be transferred to a Previous Period Surplus Reserve (PPSR) and can be traded with other countries up to an amount equivalent to 2% of its distributed AAUs for the CP1;
4. Countries can use their PPSR to comply under CP2 only for emissions above their official commitment.

The fourth point is particularly applicable to Ukraine (Morel, 2013 – see section III.B). If the second point did not attract much attention, it can be very constraining for specific countries that involved private entities to purchase CERs/ERUs. On the one hand, countries may logically prioritize the retirement of CERs and ERUs they retain to comply under the CP1 rather than AAUs. Indeed, no limit on carrying-over is set on AAUs.

On the other hand, countries are not in position to surrender privately held CERs and ERUs except if these credits were surrendered under national or regional legislation such as the EU ETS to offset 2008-2012 emissions. Therefore, if private entities that decide to keep CERs/ERUs to use them after 2012 represent more than 2.5% of distributed AAUs, it is possible that a share of these credits could not be carried-over to the CP2. This is particularly critical for EU ETS countries and Switzerland.

… but the main weapon against the surplus may be EU legislation

Indeed, the table in Appendix 3 (p. 34) shows that up to 72 MtCO₂ held by entities may be “lost” if they are not transferred or retired by the end of the true-up period. These units are concentrated in Switzerland.

Finally, the surplus that can be carried-over to the CP2 represents up to 7 GtCO₂ (see p. 34) or the equivalent of 11% of base-year emissions offset during the CP2 for all participating countries. Applying all Doha decisions and assuming that the entire carried-over surplus will be used by countries, CP2
committed to reduce their emissions by between 10% and 11% compared to the base-year. However, some countries committed not to buy surplus from CP1 from other countries (Doha decisions, 2012).

Moreover, these objectives can be strengthened with domestic legislation. Indeed, the emission reductions commitment under the European Climate and Energy Package shall be fulfilled without the use of CP1 surplus (EC, 2009). That would mean that 70% of the carried-over surplus could end up not being used if EU countries respect their 2020 European commitments. Nevertheless, the EU could decide to use its surplus to take a more ambitious target under the KP (see Box III-1).

**Box III-1 – What if the EU changed its international commitment to -30% without changing its domestic legislation?**

The European Climate and Energy Package (CEP) engages EU countries to reduce by 2020 their emissions by 20% compared with 2005 (EC, 2009). The commitment engages countries on a specific 2013-2020 pathway. The EU27 commitment under CP2 is the translation of this pathway in a KP perimeter (see EU, 2012).

However, the CEP does not stipulate using any kind of surplus from years before 2013 for non-ETS sectors. ETS sectors are aggregated at the European level and may use EUAs for the EU-ETS’s phase 2 (2008-2012) – and thus use CP1 AAUs. The use of CERs/ERUs is also planned but limited.

European countries may then fulfill their CEP commitment only with emission reductions occurring between 2013 and 2020. In 2009, the EU also promised to review its -20% commitment and envisage strengthening it up to a -30% commitment in case of an ambitious global agreement. The discussion of strengthening the EU’s 2020 ambition is also raised with the review of CP2 commitments planned in 2014 and the “pre-2020 ambition” track under the Durban Platform.

As seen on p.32, EU27 countries have a large amount of surplus from CP1 that they would be “officially” allowed to use during the CP2 under the KP. The surplus represents more than 10% of base-year emissions for the 8 years of the CP2.24 Therefore, the EU could take, under the Kyoto Protocol, the commitment to reduce its emissions by 30% instead of 20% without a need to implement new actions as the difference would be offset by the carried-over surplus. Therefore, the Kyoto -30% commitment would not necessitate changing the -20% domestic commitment.

The main consequence would be to “use” the surplus, which would not necessarily imply any additional costs. Indeed, a change of international regime is expected from 2020 and any surplus from CP1 and CP2 may become useless from then. Moreover, it would be a way to clear the inheritance of the overachievement of the first commitment period. Thus, if the environmental impact of such a decision would be neutral, it can be a political argument in the context of negotiating a new post-2020 global agreement.

*Source: CDC Climat Research.*

**B. To use its surplus, Ukraine should officially review its commitment**25

As seen above, Ukraine expressed its intention to participate in CP2. During the first commitment period, Ukraine benefited of a large surplus (2,612 MtCO2e). Part of this surplus was valued thanks to project mechanisms (see p.24). Finally, as of 31 December 2013, Ukraine is expected to have a surplus of 2,060 MtCO2e. For each of the eight years of the CP2, this amount represents 257 MtCO2e or more than 65% of Ukraine’s average 2008-2010 emissions.

On the other hand, Ukraine took an official emission reduction target of -24% compared to the base-year for the CP2. Doha decisions limit the distribution of AAUs at level of 2008-2010 emissions. Thus, Ukraine will receive CP2-units equivalent to a commitment of -58% compared to the base-year.

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24 7.8% if we subtract 1,425 MtCO2e of surplus under the EU ETS.

25 This paragraph sums up a deeper analysis detailed in Morel (2013). The only notable difference with this note is the estimation of the surplus integrating the past transfer of units.
As the Doha decisions allow the use of carried-over CP1-units only above the official commitment taken by countries – -24% for Ukraine – Ukraine would need to purchase the difference from other countries before being able to use its CP1 surplus. This would represent up to 310 MtCO2e per year over 8 years. In that case, Ukraine would be able to start using part of its surplus, only if its emissions would be – on average over the 2013-2020 period – 79% higher than during the 2008-2010 period. It appears thus very unlikely.

The only way for Ukraine to be able to use part of its surplus would be to officially endorse the commitment of decreasing its emissions by 58% compared with its base-year over 2013-2020. In that case, the available surplus would allow Ukraine to offset an increase of 65% of its emissions. A participation in the CP2 would then be manageable for Ukraine but at two costs: a political cost of endorsing a target much lower than initially planned and the consumption of part of its surplus. The last point can be linked with the possible EU strategy for the CP2 (see Box III-1). Even if some countries – especially EITs – have struggled to keep the right to use their surplus of units after 2020 (Morel et al., 2012), the usability of AAUs after 2020 is still very uncertain.
The Kyoto Protocol is the first international mechanism aimed at mitigating climate change. Although its direct impact on global emissions remains modest, participating countries surpassed their aggregate commitments and reduced emissions by 24%. While the level of overachievement is mainly linked to a generous allocation to former USSR countries – known as “hot air” – participating countries would have nevertheless fulfilled their objectives without this “gift”. Countries implemented different strategies to comply and take benefit of flexibility mechanisms: purchasing carbon units abroad, stimulating the domestic use of offset credits and incentivizing domestic emissions reductions.

Among them, the EU ETS is the largest example of national policy incentivizing both domestic emission reductions and the use of KP’s flexibility mechanisms. It has thus been the main driver of carbon units trading and the main demand for CERs and ERUs. Nevertheless, while the international commitment taken by EU15 countries in Kyoto in 1997 definitely stimulated the implementation of the EU policy on GHG emissions, the EU ETS was approved in 2003 when the KP’s entrance into force was still uncertain. Therefore, the causal link between the KP and the EU ETS remains unclear.

By decreasing GHG emissions and increasing GDP in the same period, developed countries have experienced low-carbon growth since 1990. Without judging the role of the KP, it is possible to assess that part of this low-carbon growth is linked with a less energy-intensive growth which can be explained by three main factors: a growing share of the service sector; a less-emissive industrial sector; and a higher use of imported goods – often known as “outsourced emissions”. Additionally, countries participating in the agreement appear to have directly addressed the issue of decarbonizing their energy mix to stabilize and reduce emissions.

The second commitment period (2013-2020), on the one hand, appears today to be rather symbolic as its coverage is limited to less than 15% of global emissions and its ambition is hampered by an accumulated surplus from the first commitment period. On the other hand, the second commitment period will allow the continuation of useful mechanisms and MRV processes and keep the continuity with the implementation of the new international agreement expected by 2020.

This first ex-post analysis of the results of the Kyoto Protocol offers several key lessons for the new global agreement to be negotiated in Paris in late 2015:

Expanding the coverage: striking a balance between overall environmental integrity and flexibility for specific circumstances

While the KP targets on emissions were overachieved, emissions grew globally at an unprecedented rate – particularly in non-Annex B countries. Therefore, as total global emission levels are at stake to halt climate change, increasing the emissions coverage of an agreement improves its chance to mitigate climate change. This thus demonstrates the importance of including more countries and sectors.

During the elaboration of the KP, specific rules were negotiated to incentivize the inclusion of more parties and a total of more emissions: LULUCF rules, exclusion of part of emissions (Iceland) and even hot air. These specificities were responses to national or sectoral contexts. However, some specific sectors remained untreated given contentions and the potential to jeopardize the larger agreement – such as international transport.

Except for “hot air”, these choices had little impact on the global environmental integrity of commitments and led to the inclusion of more countries (e.g. Australia and Iceland) and sectors (e.g. forest management).

This demonstrates how specific rules – when used appropriately – could help to unlock dead-ends. However, this should not become a mainstream strategy as it seems more reasonable to limit the number of specific rules in order to keep readability and decrease the risk of windfall profits and specific rules jeopardizing the global environmental integrity of an agreement.

The impact of “hot air” cancellation on the participation of some countries during the CP2 is a reminder of how the tradeoff between better emission coverage and environmental integrity may remain hard to
balance. In addition, the KP shows that having different base-years – which could be seen as “specific rules” – is not an issue when there is a common and reliable reporting process and that emission commitments can be translated into absolute emissions.\(^{26}\)

**Removing the virtual specter of internationally legally binding commitments and limiting the focus on methods of compliance**

Historically, the KP was defined as “legally binding” because of the written obligation to comply with emission targets. However, in practice, enforcement was limited to “name and shame” as illustrated by the Canadian withdrawal and the lack of credible sanctions.\(^{27}\) Furthermore, the seemingly binding nature of the KP may have led to a decreased coverage as illustrated by the non-ratification by the USA - or the non-participation of Japan in the CP2 for instance.

Extensive negotiations and resources were dedicated in demarcating the boundaries of compliance and dedicated tools. However, in the end, part of the rules and tools implemented were not extensively used by countries – such as the trade of AAUs between States. This is partly due to the low need to use flexibility mechanisms (i.e. lack of a stringent emissions cap), but also the mistrust surrounding them.

Dedicating significant resource and time as has been the case until now on emissions reduction commitments and their legally binding nature may thus not be the most efficient approach. Nevertheless, a new agreement should leverage “international pressure” for compliance, as domestic policies alone are much more sensitive to change in national contexts such as a change of governments.

**Focusing on MRV processes**

Obligations behind the KP – and more generally the UNFCCC – are broader than the compliance on emissions. Indeed, all MRV processes about emissions, policies implemented and use of mechanisms did give the tools to build trust. The transparency induced by the KP, based on agreed common reporting rules, enables the comparison and monitoring on an annual basis the actions taken by countries – even if they differ – as well as impact on emissions.

The MRV processes are the basis of any international agreement. Therefore, the “legally binding” characteristics of a new agreement could prioritize MRV requirements over the legally binding form of commitments to reduce emissions. Improving the existing MRV requirements and extending them to more countries or policy areas would be a useful way to build upon one of the key successes of the KP. The recent moves since the COP17 in Durban to develop MRV requirements for developing countries should move in this direction.

**Providing flexibility in the agreement and its adoption process**

The Kyoto Protocol was established in two steps: a political framework agreement in 1997 establishing commitments and tools; and technical rules agreed in Marrakesh in 2001 (although detailed rules were continuously amended throughout the KP’s history). Therefore, the Paris agreement could be a framework agreement creating tools and flexibility mechanisms with detailed rules to be determined by 2020.

Despite this plasticity in designing the KP, its rigidity – the ratification process, defined commitment periods – was one of the sources of its limitations: risk of non-ratification from signing countries, risk of not designing new rules on time for the second commitment period, etc. Therefore, flexibility should be included both in the way the agreement is designed – potentially one framework agreement and another agreement focused on detailed rules – and in agreement itself in order to avoid renegotiating it almost entirely for each commitment period.

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\(^{26}\) It is the case for the different kinds of voluntary targets taken by countries in Copenhagen and Cancun except notably when the target is defined in emissions per GDP (China and India).

\(^{27}\) The Marrakesh accords specified a suspension of being able to trade units and less AAU distributed in the second commitment period (CP2) but the requested amendments were never adopted under the KP.
APPENDICES

Appendix 1 - Acronyms and definitions

- **AAU**: Assigned Amount Units; quotas distributed to countries equivalent to their allowed emissions
- **Annex B**: Annex B of the Kyoto Protocol detailing developed countries and their commitment subject to the KP.
- **Annex B-1997**: Annex B as it was defined in 1997, including the USA and Canada
- **Annex B-2012**: Annex B as it is actually at the end of the first commitment period, i.e. Annex B-1997 excluding the USA and Canada
- **CER**: Certified Emission Reductions; tradable carbon credits stemming from emission reductions in CDM projects
- **CDM**: Clean Development Mechanism; project mechanism in non-Annex B countries
- **CEP**: Climate and Energy Package
- **tCO₂e**: metric ton CO₂ equivalent; method of measuring greenhouse gases based on the global warming potential of each gas relative to CO₂
- **CP**: Commitment Period
- **CP1**: First Commitment Period (2008-2012)
- **CP2**: Second Commitment Period (2013-2020)
- **EUA**: European Union Allowance; quota used under the EU ETS
- **EIT**: Economies in Transition. (see the list in the Appendix 2)
- **ERU**: Emission Reduction Units; tradable carbon credit stemming from emission reductions in JI projects
- **ETS**: Emissions Trading Scheme
- **EU**: European Union
- **EU10**: Eastern EU countries; countries member of the EU27 but not of the EU15 expect Cyprus and Malta
- **EU15**: Western EU countries
- **GHG**: Greenhouse Gas
- **JANZ**: Group of countries
- **JI**: Joint implementation; project mechanism in Annex B countries
- **KP**: Kyoto Protocol
- **l-CER**: Long-term CER issued for an afforestation or reforestation project activity which expires at the end of its crediting period
- **LULUCF**: land use, land-use change and forestry
- **MRV**: Monitoring, Reporting and Verification
- **RMU**: Removal Unit; carbon units generated on the basis of LULUCF activities such as reforestation
- **t-CER**: Temporary CER issued for an afforestation or reforestation project activity under the CDM which expires at the end of the commitment period following the one during which it was issued.
- **UNFCCC**: United Nations Framework Convention on Climate Change
# Four key lessons for the 2015 Paris Agreement

## Appendix 2 – List of countries by group and position for the CP1

<table>
<thead>
<tr>
<th>Country</th>
<th>Kyoto CP1 Target (in %)</th>
<th>Evolution of GHG emissions in 2008-2012 compared to the base-year (in %)</th>
<th>Distance to Kyoto objective (in % points)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Austria</td>
<td>-13.0</td>
<td>3.2</td>
<td>-16.2</td>
</tr>
<tr>
<td>Belgium</td>
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<td>-13.9</td>
<td>6.4</td>
</tr>
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<td>-17.3</td>
<td>-3.7</td>
</tr>
<tr>
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<td>-5.5</td>
<td>5.5</td>
</tr>
<tr>
<td>France</td>
<td>0.0</td>
<td>-10.5</td>
<td>10.5</td>
</tr>
<tr>
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<td>-24.3</td>
<td>3.3</td>
</tr>
<tr>
<td>Greece</td>
<td>25.0</td>
<td>11.5</td>
<td>13.5</td>
</tr>
<tr>
<td>Ireland</td>
<td>13.0</td>
<td>5.1</td>
<td>7.9</td>
</tr>
<tr>
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<td>-7.1</td>
<td>0.6</td>
</tr>
<tr>
<td>Luxembourg</td>
<td>-28.0</td>
<td>-9.3</td>
<td>-18.7</td>
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<tr>
<td>Netherlands</td>
<td>-6.0</td>
<td>-6.2</td>
<td>0.2</td>
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<tr>
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<td>27.0</td>
<td>3.5</td>
<td>23.5</td>
</tr>
<tr>
<td>UK</td>
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<td>-23.4</td>
<td>10.9</td>
</tr>
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<td>20.0</td>
<td>-5.0</td>
</tr>
<tr>
<td>Sweden</td>
<td>4.0</td>
<td>-18.3</td>
<td>22.3</td>
</tr>
<tr>
<td>EU15</td>
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<td>-13.2</td>
<td>5.1</td>
</tr>
<tr>
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<td>8.0</td>
<td>3.2</td>
<td>4.8</td>
</tr>
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<td>Japan</td>
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<td>-2.5</td>
<td>-3.5</td>
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<td>2.7</td>
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<td>-0.9</td>
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<td>Iceland</td>
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<tr>
<td>Monaco</td>
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<td>-12.5</td>
<td>4.5</td>
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<td>Norway</td>
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<td>8.2</td>
<td>-7.2</td>
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<tr>
<td>Switzerland</td>
<td>-8.0</td>
<td>-4.0</td>
<td>-4.0</td>
</tr>
<tr>
<td>Others An. B-2012</td>
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<td>2.2</td>
<td>-5.4</td>
</tr>
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<td>Annex B-2012 w/o EITs</td>
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<td>-9.2</td>
<td>3.1</td>
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<td>45.5</td>
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<td>-10.9</td>
<td>5.9</td>
</tr>
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<td>-30.6</td>
<td>22.6</td>
</tr>
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<td>Estonia</td>
<td>-8.0</td>
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<td>46.2</td>
</tr>
<tr>
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<td>-6.0</td>
<td>-43.7</td>
<td>37.7</td>
</tr>
<tr>
<td>Lithuania</td>
<td>-8.0</td>
<td>-57.9</td>
<td>49.9</td>
</tr>
<tr>
<td>Latvia</td>
<td>-8.0</td>
<td>-61.2</td>
<td>53.2</td>
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<tr>
<td>Poland</td>
<td>-6.0</td>
<td>-29.5</td>
<td>23.5</td>
</tr>
<tr>
<td>Romania</td>
<td>-8.0</td>
<td>-57.0</td>
<td>49.0</td>
</tr>
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<td>Russian Federation</td>
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<td>-36.4</td>
<td>36.4</td>
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<td>Slovakia</td>
<td>-8.0</td>
<td>-37.5</td>
<td>29.5</td>
</tr>
<tr>
<td>Slovenia</td>
<td>-8.0</td>
<td>-9.7</td>
<td>1.7</td>
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<tr>
<td>Ukraine</td>
<td>0.0</td>
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<td>57.2</td>
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<tr>
<td>EITs</td>
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<tr>
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<td>-24.3</td>
<td>20.2</td>
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<td>9.5</td>
<td>-16.5</td>
</tr>
<tr>
<td>Canada</td>
<td>-6.0</td>
<td>18.5</td>
<td>-24.5</td>
</tr>
<tr>
<td>USA &amp; Canada</td>
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<td>-17.2</td>
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<td>Annex B-1997</td>
<td>-5.1</td>
<td>-11.8</td>
<td>6.7</td>
</tr>
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</table>

Source: CDC Climat Research calculations based on UNFCCC and national inventories data.
### Appendix 3 – Evaluation of carried-over surplus and its impact on CP2

<table>
<thead>
<tr>
<th>Country</th>
<th>Surplus/lack of units (in ktCO₂e) usable for KP compliance</th>
<th>Surplus of entity-owned credits that can be carried-over (in ktCO₂e)</th>
<th>Amount of credits that could not be carried-over as of 31 December 2013 (in ktCO₂e)</th>
<th>Total surplus that can be carried-over per year of CP2 (in % base-year emissions)</th>
<th>Effective CP2 commitment taking into account Doha rules without using carried-over surplus (% B-Y emissions)</th>
<th>New possible CP2 commitment without making new effort than taken by countries and using surplus (% B-Y emissions)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Austria</td>
<td>-2,572</td>
<td>4,952</td>
<td>-</td>
<td>0.4%</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Belgium</td>
<td>-1,292</td>
<td>16,850</td>
<td>1,870</td>
<td>1.3%</td>
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</tr>
<tr>
<td>Denmark</td>
<td>2,710</td>
<td>392</td>
<td>-</td>
<td>0.6%</td>
<td></td>
<td></td>
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<tr>
<td>Finland</td>
<td>12,909</td>
<td>261</td>
<td>-</td>
<td>2.3%</td>
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<td>France</td>
<td>174,702</td>
<td>2,093</td>
<td>-</td>
<td>3.9%</td>
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<td>Germany</td>
<td>226,046</td>
<td>1,471</td>
<td>-</td>
<td>2.3%</td>
<td></td>
<td></td>
</tr>
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<td>Greece</td>
<td>44,569</td>
<td>0</td>
<td>-</td>
<td>5.2%</td>
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</tr>
<tr>
<td>Ireland</td>
<td>6,574</td>
<td>6,407</td>
<td>-</td>
<td>2.9%</td>
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</tr>
<tr>
<td>Italy</td>
<td>-25,650</td>
<td>5,785</td>
<td>-</td>
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<tr>
<td>Luxembourg</td>
<td>963</td>
<td>63</td>
<td>-</td>
<td>-0.9%</td>
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<tr>
<td>Netherlands</td>
<td>17,560</td>
<td>25,032</td>
<td>624</td>
<td>2.5%</td>
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</tr>
<tr>
<td>Portugal</td>
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<td>5,623</td>
<td>-</td>
<td>11.2%</td>
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<tr>
<td>UK</td>
<td>397,687</td>
<td>78,747</td>
<td>-</td>
<td>7.6%</td>
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<td></td>
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<tr>
<td>Spain</td>
<td>23,793</td>
<td>5,892</td>
<td>-</td>
<td>1.3%</td>
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<td>Sweden</td>
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<td>-</td>
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<tr>
<td>European community</td>
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<td>-</td>
<td>-</td>
<td>-n.a.</td>
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<tr>
<td><strong>EU15 if common carrying-over</strong></td>
<td><strong>3,126,106</strong></td>
<td><strong>157,441</strong></td>
<td>0</td>
<td>9.6%</td>
<td>-20%</td>
<td>-30%</td>
</tr>
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<td>264,440</td>
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<td>-</td>
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<td>Czech Republic</td>
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<td>-</td>
<td>3.1%</td>
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<td>Estonia</td>
<td>37,652</td>
<td>-</td>
<td>-</td>
<td>11.0%</td>
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<td>Hungary</td>
<td>180,015</td>
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<td>-</td>
<td>19.5%</td>
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<td>Lithuania</td>
<td>72,686</td>
<td>5,167</td>
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<td>19.7%</td>
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<td>Latvia</td>
<td>28,250</td>
<td>21</td>
<td>-</td>
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<td>Poland</td>
<td>509,734</td>
<td>5,928</td>
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<td>Romania</td>
<td>558,771</td>
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<td>Slovakia</td>
<td>36,822</td>
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<td>-</td>
<td>6.4%</td>
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<td>Slovenia</td>
<td>1,241</td>
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<tr>
<td>Cyprus</td>
<td></td>
<td></td>
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<td></td>
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<tr>
<td>Malta</td>
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<tr>
<td>EU27</td>
<td>4,863,962</td>
<td>168,761</td>
<td>0</td>
<td>10.9%</td>
<td>-20%</td>
<td>-31%</td>
</tr>
<tr>
<td>Croatia</td>
<td>9,264</td>
<td>-</td>
<td>-</td>
<td>3.7%</td>
<td>-20%</td>
<td>-24%</td>
</tr>
<tr>
<td>Iceland</td>
<td>5</td>
<td>-</td>
<td>-</td>
<td>0.0%</td>
<td>-20%</td>
<td>-20%</td>
</tr>
<tr>
<td><strong>European CP2 Bubble</strong></td>
<td><strong>4,873,231</strong></td>
<td><strong>168,761</strong></td>
<td>0</td>
<td>10.9%</td>
<td>-20%</td>
<td>-31%</td>
</tr>
<tr>
<td><strong>Austria</strong></td>
<td>25,091</td>
<td>45</td>
<td>-</td>
<td>0.6%</td>
<td>-1.0%</td>
<td>-1.1%</td>
</tr>
<tr>
<td>Liechtenstein</td>
<td>51</td>
<td>3</td>
<td>-</td>
<td>3.0%</td>
<td>-16%</td>
<td>-19%</td>
</tr>
<tr>
<td>Monaco</td>
<td>24</td>
<td>-</td>
<td>-</td>
<td>2.8%</td>
<td>-22%</td>
<td>-25%</td>
</tr>
<tr>
<td>Norway</td>
<td>24,627</td>
<td>1,267</td>
<td>-</td>
<td>6.5%</td>
<td>-18%</td>
<td>-23%</td>
</tr>
<tr>
<td>Switzerland</td>
<td>10,537</td>
<td>6,071</td>
<td>71,738</td>
<td>3.9%</td>
<td>-15.8%</td>
<td>-20%</td>
</tr>
<tr>
<td>Ukraine</td>
<td>2,059,251</td>
<td>-</td>
<td>-</td>
<td>28.0%</td>
<td>-57%</td>
<td>-52%</td>
</tr>
<tr>
<td>Belarus</td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>Kazakhstan</td>
<td></td>
<td></td>
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<td></td>
</tr>
<tr>
<td><strong>TOTAL incl. non-EU EITs</strong></td>
<td><strong>6,992,812</strong></td>
<td><strong>176,147</strong></td>
<td><strong>71,738</strong></td>
<td><strong>11.4%</strong></td>
<td><strong>-24%</strong></td>
<td><strong>-30%</strong></td>
</tr>
<tr>
<td><strong>TOTAL excl. non-EU EITs</strong></td>
<td><strong>4,933,561</strong></td>
<td><strong>176,147</strong></td>
<td><strong>71,738</strong></td>
<td><strong>9.9%</strong></td>
<td><strong>-18%</strong></td>
<td><strong>-28%</strong></td>
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</tbody>
</table>

**Notes:**

It is still unclear if the PPSR will be common to EU15 countries or if each country will have its own specific PPSR. This would have a direct impact on the limitation of carrying-over CERs/ERUs. The first case would limit the loss of credits.

EITs refer to Economies in Transition. Here, only non-EU countries are included. The participation of Belarus, Kazakhstan and Ukraine is still uncertain.

To be able to use its surplus, Ukraine shall modify officially its commitment (see p.28) into -58%. This is not exactly, but closed, to the combination of original Ukrainian target (-24%) combined with the CP1 surplus: -54% in total.

Source: CDC Climat Research calculations based on UNFCCC, national inventories and registries data.
REFERENCES


UNFCCC GHG Inventories and registries under the Kyoto Protocol (2014). http://unfccc.int/national_reports/annex_i_ghg_inventories/national_inventories_submissions/items/8108.php

World Bank (2014). *GDP, PPP (constant 2005 international $); Energy use (ktoe); agriculture, industry and services value added (%) of GDP*. http://data.worldbank.org/indicator

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