Oxford Energy and Environment Comment

November 2010

Can Climate Change Finance Draw Lessons from Aid Effectiveness Initiatives?

A comment on outcomes of the *Asia Pacific Climate Change Finance and Aid Effectiveness Dialogue* – Bangkok, 19/20 October, 2010

by Luis Gomez-Echeverri

Contents

1. A brief history of the Aid Effectiveness Initiatives
2. The outcomes of the Asia Pacific Aid Effectiveness Dialogue
3. ODA and climate change: the commonalities and the differences
4. Conclusion and Suggested next steps

1. A brief snapshot of the history of the Aid Effectiveness Initiative

Aid effectiveness has always been an issue of concern since the early days of international assistance in the aftermath of World War II, when it was used to rebuild Europe, and during the period of the Cold War when its objectives were more complex and often less straightforward. From the end of the Cold War, the focus shifted to helping countries alleviate poverty and to achieving higher levels of development. During this period many efforts were made to ensure greater effectiveness in consultations between developed and developing countries. A few major events and outcomes have marked the history of the movement since the late 1990s, when initiatives to improve aid effectiveness began in earnest. The first most significant was the International Conference on Financing for Development that took place in Monterrey in 2002. This produced the Monterrey Consensus, which declared the intention of the donor community to increase funding. It was agreed by all parties, developed and developing countries, that more needed to be done to improve the effectiveness of aid. This was followed by the unprecedented global agreement on the Millennium Development Goals, seen by many as heralding a new era of global cooperation between developed

---

1 Luis Gomez-Echeverri is at IIASA, the International Institute for Applied Systems Analysis (Laxenburg, Austria) with the Global Energy Assessment team as its Associate Director. The views expressed in this comment are his sole responsibility and do not necessarily represent the views of the Institute.
and developing countries where achievements and targets, for both developed and developing countries, would become the accepted norm. Other high level conferences followed: in 2003, the High Level Forum on Harmonization was sponsored by OECD in Rome; in Paris, 2004, the Paris Declaration\(^2\) was agreed, and in 2008, a Third High Level Forum in Accra also issued a Declaration as part of the movement. Several other conferences with more focused themes or geographical scope have followed and are continuing to be held with the support of the international community and particularly the OECD. The present comment focuses on the most recent conference, the ‘Asia Pacific Climate Change Finance and Aid Effectiveness Dialogue’ held in Bangkok on 19-20 October 2010 (henceforth referred to as the Bangkok Dialogue). It was held under the auspices of the Capacity Development for Development Effectiveness (CDDE) Facility supported by the Asian Development Bank, Government of Korea, Government of Japan, and UNDP – United Nations Development Programme. The Dialogue process leading up to the meeting was supported by SIDA and OECD and consisted of a series of preparatory meetings prior to the event.

In October 2009, the OECD issued its Fact Sheet on Climate Change and Development: Key principles to inform climate change financing. The principles were drawn from the Paris Declaration and focused on issues such as: ownership – the need for activities to address climate change to be country driven and responding to the needs and priorities of countries; alignment – the need for climate change financing to be aligned to the planning and budgeting mechanisms of each country; capacity development – the need for the international community to support more forcefully the efforts made in each country; harmonization – the need for greater coordination among donors and more simplification of procedures to reduce the burden of developing countries; the need to enhance complementarity between climate change financing and development cooperation, and finally better management by results. These principles served as background for the Bangkok Dialogue and as the basis for the five country case studies that in turn informed the Dialogue.

In the following section, I focus on the outcomes and conclusions of the Dialogue and on the Synthesis Report of the five country studies. I make a brief assessment of which parts of the Aid Effectiveness package I believe to be extremely helpful in drawing lessons while at the same pointing to others that I believe may not be so useful and may indeed create some confusion during this delicate phase of the negotiations. Drawing lessons from 60 years of development assistance and cooperation in developing countries is extremely valuable as long as it does not lead to the conclusion that all climate change finance is aid. It is not. Furthermore, the Aid Effectiveness initiative principles, however worthwhile cannot under any circumstance create any conditionality for that part of climate change finance which is statutory or relevant to the various articles of the UNFCCC and the Kyoto Protocol, and the agreements arrived at within the framework of the Convention and its Protocol. The only terms and conditions ruling over this statutory climate change finance are those arrived at with the framework of the negotiations of these two instruments.

2. The Outcomes of the Asia Pacific Aid Effectiveness Dialogue

The stated objectives of the Conference were to: a) enhance country capacity to effectively utilise fast start and long-term climate change financing, and b) ensure climate change financing mechanisms are best designed to support development outcomes. The meeting allowed stakeholders from both

\(^2\) The Paris Declaration, endorsed on 2 March 2005, is an international agreement to which over one hundred Ministers, Heads of Agencies and other Senior Officials committed their countries and organisations to continue to increase efforts in harmonisation, alignment and managing aid for results with a set of actions and indicators that can be monitored.
government and civil society to participate and actively engage in the discussions. It also provided an opportunity for experts on aid effectiveness and climate change to meet and exchange views. Several country representatives of the regions attended, alongside officials from development and international agencies. One of the main background documents presented case studies for five countries in the region. This research work provides a wealth of information that is being shared in the region and beyond. I will give a summary of highlights of this document and the lessons that we need to draw to strengthen climate change financing throughout the developing world. The Dialogue also produced a set of recommendations summarised in the Bangkok Call for Action which I also summarise immediately below. The recommendations are individually targeted at countries, governments, international funders working at country level, and international funders working on a global scale.

For **countries**, the recommendations were that they should broaden and deepen the political leadership on climate change across sectors; establish clear national priorities for climate change; emphasise mainstreaming; identify and allocate all available finance including from private sector sources; strengthen monitoring and evaluation.

For **governments**, the recommendations were that they should strengthen their capacities; use existing institutional arrangements if possible rather than create new ones; improve overall coordination; strengthen overall policy, planning and financial management; strengthen or create financial frameworks to absorb domestic and external sources, and create enabling environments for private sector investment.

For **international funders working at country level**, the recommendations were that they should ensure support is demand-driven; encourage mainstreaming; encourage incorporation of funding into national financial, administrative and management systems; strengthen coordination, and support capacity development.

For **international funders working globally**, the recommendations were that they should increase the volume of funding; have greater clarity on additionality; improve predictability; emphasise devolution of responsibility to the national level; work together with the private sector to ensure coherence with public sector finance; simplify the diversity of funding sources; facilitate easier and direct access to finance.

These recommendations emerged as conclusions from the Dialogue and from the country case studies which identified a number of **common trends that are also found in a large number of other countries** around the world, and which I summarise below:

- Weak government structures and lack of clarity on the roles on climate change governance at the national level which in turn may lead to the absence of climate change action in some sectors. Some countries complain that the preference of some funders to work with some preferred line ministries over others may exacerbate this problem
- Some confusion on the roles on climate change are often attributed to the proliferation of funds and institutional requirements of some of the external funds. In some countries this is perhaps distorting national priorities and creating undue burdens and the diversion of resources that could be better invested elsewhere. Some countries are blaming this proliferation of funds with different requirements for not encouraging national ownership
- Lack of clarity on the climate change priorities in countries and in some cases might not even exist were it not for the funding available for climate change
Little effort to mainstream climate change into development strategies
Weak structures to mobilise and capture private funding to augment public funding sources
Weak monitoring and evaluation and thus, performance evaluation
Weak capacities in areas critical for climate change action management
Tendency to create new institutions rather than strengthening or retrofitting existing ones in order to capture and manage both domestic and intentional funding for climate change
Weak coordination at the national level
Weak policy and weak overall climate change management structures
A tendency for international funds to be supply driven with little emphasis on national capacity building or strengthening of existing financial and management mechanisms
Inadequate and unpredictable levels of funding for climate change
Little clarity as to what is additional with a tendency for re-labelling old pledges
Reluctance of international funders to accept a new concept of development cooperation and climate change global cooperation based on devolution of responsibilities to the national level

3. ODA and Climate Change Finance: the commonalities and the differences

The Country Case Study Synthesis report presents an excellent compilation of a large portion of the funding available for climate change response. It also presents a very good history of the global agreements that have emerged over the past 20 years including, of course, the UNFCCC and the Kyoto Protocol. There are several necessary observations that emerge from this section in order to complete the picture of both the global agreements and the funding available. On the global agreements, reference is made to Article 11 of the Kyoto Protocol but the most important Article of the Convention, Article 4, which sets the basis for the obligations of all Parties, is absent. The omission of this Article is unfortunate and important to note because it is this Article that set climate change financing under the Convention apart from ODA. Article 4 establishes the obligations under the Convention and the nature of at least part of the financing for climate change under this obligation. The second observation, linked to the first, is that because of the absence of Article 4 obligations, the climate change financing listed in the section of the Synthesis Report is a mixture of apples and oranges. What is more, it is only a partial listing. If we want to list the climate change financing available today, we would have to list the large amount of funds being allocated by many national governments and the private sector for investments in climate change related activities. The case of China comes to mind, where financing for climate change activities run into billions, much more significant than the figures presented here.

3 For more literature on all of these, please refer to the series of publications from the Oxford Institute for Energy Studies (OIES) and the European Capacity Building Initiative (ecbi), some of which are listed below:

c. National Funding Entities: Their role in the transition to a new paradigm of global cooperation on climate change, by Luis Gomez-Echeverri, ecbi Policy Report, October 2010.
The synthesis report also lists the pledges for Fast Start Financing made by developed countries (see table below). The forthcoming COP 16 at Cancun in December of this year is a good opportunity for developing countries to demand more details as to these pledges in order to ensure that at least some of them materialise.

The Synthesis report also cites the High Level Advisory Group on Climate Change Finance established by the Secretary General which issued its report on November 5, after the publication of the Synthesis Report. This report is extremely useful in helping push for a consensus that the resources required for addressing climate change run into the hundreds of billions. The usefulness of the SG report is to declare publicly that, although difficult, the figure of $100 billion USD by 2020 is attainable. It does caution that much of these resources would need to come from carbon markets and private sector investments. The Report provides a good range of options for other sources, many of which are under discussion in the UNFCCC. For many, the report would have been more useful if it had pressed for a more concrete commitment and obligation on developed countries to mobilise these resources, whatever the sources, and not to imply, as the report seems to do, that there is any burden on developing countries for this task. The recommendations on governance of funding may also have been less than useful, as the report seems to assign important roles to multilateral development banks, an issue that is sensitive within the negotiations and clearly within the realm of Parties to the Convention.

The Synthesis report briefly mentions the vertical funding mechanisms such as the Global Fund to Fund Aids, Tuberculosis and Malaria, Global Alliance for Vaccines and Immunization (GAVI), and others similar funds whose benefits target more than one region of the world and whose relationship is defined by concrete agreements on objectives, institutions to be established, new products to be created or established, and to contribute dedicated resources to these objectives. From a certain perspective, these funds have been very effective in contributing to the advance of the goals they set. But some also see these funds as creating unnecessary burdens on countries. Given the success of some of these vertical funds, the question is whether the analysis of their success or failure can be transferred to climate change financing. The tentative answer at least, from the results obtained in the case studies and other analysis on climate change financing, is that climate change financing is not

<table>
<thead>
<tr>
<th>Donor country</th>
<th>Pledge US$bn</th>
<th>Donor country</th>
<th>Pledge US$bn</th>
</tr>
</thead>
<tbody>
<tr>
<td>Japan</td>
<td>15</td>
<td>Netherlands</td>
<td>0.4</td>
</tr>
<tr>
<td>EU reported pledge</td>
<td>10</td>
<td>Canada</td>
<td>0.4</td>
</tr>
<tr>
<td>US</td>
<td>3.2</td>
<td>Australia</td>
<td>0.3</td>
</tr>
<tr>
<td>UK</td>
<td>2.3</td>
<td>Belgium</td>
<td>0.2</td>
</tr>
<tr>
<td>Germany</td>
<td>1.7</td>
<td>Denmark</td>
<td>0.2</td>
</tr>
<tr>
<td>France</td>
<td>1.7</td>
<td>Austria</td>
<td>0.2</td>
</tr>
<tr>
<td>Sweden</td>
<td>1.1</td>
<td>European Commission</td>
<td>0.2</td>
</tr>
<tr>
<td>Italy</td>
<td>0.8</td>
<td>Finland</td>
<td>0.1</td>
</tr>
<tr>
<td>Norway</td>
<td>0.6</td>
<td>Ireland</td>
<td>0.1</td>
</tr>
<tr>
<td>Spain</td>
<td>0.5</td>
<td>Total</td>
<td>29</td>
</tr>
</tbody>
</table>

See www.climatefundsupdate.org for details.
successful unless mainstreamed into development strategies and plans. The Synthesis reports echoes the feeling that many of us have on climate change financing. It is unique and in many ways more complex than ODA (including those targeted by vertical funds) because of the demands in some cases to measure and report performance, the basis of which is complex and uncertain, and often requiring skills and competencies that are new for most countries, both developed and developing.

4. Conclusions and suggested next steps

We started by asking the question in the title: Can Climate Change Finance Draw Lesson from Aid Effectiveness Initiatives? The answer is clearly yes, but as argued in this report, only up to a point. The most urgent tasks for the Parties of the Convention in the forthcoming negotiations at Cancun and beyond are:

- To set up a global fund for climate change under the framework of the UNFCCC and under the authority of the COP and with target amounts of resources to be reached by 2020 and 2050
- To set up a governance mechanism for managing these funds.  

---

4 See, for example, Benito Müller, Why Reinvent the Wheel? On Establishing New Funds while Guiding and Holding Accountable Operating Entities of the UNFCCC Financial Mechanism, Oxford Energy and Environment Comment, October 2010.