Eighth meeting of the Standing Committee on Finance
Bonn, Germany, 1–3 October 2014

Background paper on the outcomes of the second forum of the Standing Committee on Finance

1. Proposed actions for consideration by the Standing Committee on Finance

   1. In considering the draft report of the second forum, the SCF may wish:
      
      (a) To annex the entire report to the COP report;
      (b) To annex an executive summary to the COP report, with a link to the full report, to be posted on the web;
      (c) Furthermore, the SCF will have to come to an agreement on whether it wants to provide recommendations based on the discussions during and the outcomes of the 2014 Forum on the issue of adaptation finance.

2. Draft executive summary of the report of the second forum

   (a) Introduction

   2. The second forum of the SCF took place from 21 to 22 June 2014 at the Montego Bay Convention Centre, Montego Bay, Jamaica. The theme was “Mobilizing adaptation finance” with the objective of promoting the mobilization of adaptation finance through the sharing of experiences, best practices and innovative ideas.

   3. It was organized in collaboration with the Climate Investment Funds (CIF) Partnership Forum, through effective cooperation with the CIF Administrative Unit and the Inter-American Development Bank (IDB). The forum was also made possible by the cooperation of the Jamaican Government, the Saint James Parish, and the United Nations Development Programme in Jamaica. In addition, the SCF collaborated with the Adaptation Committee, and a joint information note was produced.1

   4. The forum took the form of a mixture of panel discussions, presentations and interactive breakout group discussions; with emphasis given to questions and answers, and interaction from the floor. Special consideration was given to showcasing concrete practical experiences at the national and regional levels. The first day focused on national-level adaptation finance options, and the second day on mobilizing finance in specific sectors. More information on the forum and programme can be found in the full forum report.

   5. The virtual forum, which was launched in 2013, provides, inter alia, relevant background information, inputs on climate finance related issues received by the SCF from Parties, international organizations, think tanks and other external stakeholders, as well as presentations and recordings of the first and second SCF forums. Furthermore, it includes a standing open invitation to all interested climate finance stakeholders to provide information to the SCF on matters of interest. Additionally, the SCF makes use of the platform as a vehicle to call for inputs from various stakeholders on specific issues.

   6. The forum brought together representatives from Parties, financial institutions, the private sector, civil society and academia. Overall over 140 participants took part in the event. Over 40 resource persons were engaged in the forum as panelists and facilitators. They included representatives of the SCF, Adaptation Committee, Least Developed Countries Expert Group (LEG) and Technology Executive Committee (TEC); governments; multilateral and national financial institutions; the private sector including the insurance sector, national, regional and international organizations; think tanks, and other relevant sectors.

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7. Opening statements were made by UNFCCC Executive Secretary, Ms. Christiana Figueres (by video), as well as representatives of the Government of Jamaica, UNDP Jamaica, and the CIF Administrative Unit. Hon. Ian Hayles, Minister of State, Government of Jamaica provided the closing statement.

8. The key substantive issues raised at the second forum of the SCF are summarised below under the themes of: the landscape of adaptation finance flows, scaling up adaptation finance, public adaptation finance, private sector adaptation finance, innovative adaptation finance options, enabling environments, mainstreaming adaptation into development plans, co-benefits between adaptation and mitigation, and outreach and awareness-raising.

(b) The landscape of adaptation finance flows

9. During the forum the current state of adaptation finance was discussed: mechanisms, amount of flows, practices, issues, and opportunities.

10. Data and information from the World Bank and Climate Policy Initiative (CPI) showed that annual international adaptation finance flows to developing countries reached 13 billion United States Dollars (USD) in 2011/2012, with the World Bank estimating that the costs (between 2010 and 2050) of adapting to a world that is approximately 2 degree celsius warmer by 2050 are 70–100 billion USD per year (estimate published in 2010). Many participants at the forum mentioned that support for adaptation currently falls far short of the level of demand.

11. Development finance institutions (DFIs), with the key support of governments and climate funds’ grants and concessional financing, channel 67 per cent of total of adaptation finance mentioned in paragraph 11 above. Furthermore, low-cost loans and grants made up 74 per cent of the total. 47 Per cent was used to support investments in the highly vulnerable water and agricultural sectors. Sub-Saharan Africa and South Asia were the key recipients, with 25 and 20 per cent of the total respectively.

(c) Scaling up adaptation finance

12. Participants discussed how to replicate and disseminate good practices for delivery of adaptation finance in the public and private sectors in the future. A number of case studies from different sectors were shared highlighting opportunities and barriers (please see the full report).

13. Discussions during the forum also highlighted the latest science from the Intergovernmental Panel on Climate Change (IPCC): climate change is not a future event, it is already occurring, and it is caused by human activities. Thereafter, it was mentioned that finance must be a catalyst that mitigates the emissions that cause climate change, and must serve as a driving force behind building resilience to adapt. It was discussed that a strong foundation for finance is needed for a new, universal climate change agreement in Paris. Furthermore, it was mentioned by some participants that climate finance must be an integral building block of any new climate change agreement.

14. With regard to the Green Climate Fund (GCF), participants noted the recent decision by the GCF Board to aim for a 50:50 balance between adaptation and mitigation over time.

15. It was highlighted that action now, at sufficient scale and speed, minimizes risk and reduces costs in the long-term. The need for sustainable and predictable adaptation finance was discussed during the forum, in conjunction with discussions on scaling-up. Participants emphasized that finance from a wide variety of sources is needed, including public, private and innovative finance that could be borne from strategic partnerships. It was noted that opportunities and barriers exist in terms of access to adaptation finance from different perspectives (both providers and recipients).

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5 Decision B.06/06.
16. Many participants mentioned that it is important to get a range of information before making adaptation investment decisions and that cost-benefit analyses can be very useful. Some noted the need for matching available public and private financing sources and mechanisms with the adaptation needs of developing countries.

(d) Public adaptation finance

17. It was discussed that programmatic funding can be a way to facilitate the integration of adaptation into development planning, retain national capacity and access scaled-up and predictable financial resources. In terms of country-ownership and direct access to finance, the Adaptation Fund (AF) and National Implementing entities (NIEs) were highlighted during the forum. Another good practice which was identified by some participants was the equitable access modality of the Least Developed Countries Fund (LDCF).

18. The co-financing of climate investments was highlighted by some participants. It can be a means to leverage additional funding and investments from a broad range of financial institutions including multilateral development banks (MDBs) and international financial institutions (IFIs).

19. Some barriers that were mentioned included those related to the diversity and complexity of procedures, requirements and reporting requirements of multilateral funds. The project approach can also present barriers, as it does not necessarily catalyze sustainability of adaptation projects and programmes in the longer-term. Other barriers mentioned include the lack of national strategies/policy frameworks for adaptation; high transaction costs for small-scale projects; lack of incentive by the public sector to engage the private sector; difficulties related to national ownership of adaptation projects and programmes when external consultants are hired or agencies are tasked with planning and limited and unpredictable adaptation finance.

(e) Private sector adaptation finance

20. The participants discussed private climate finance in terms of how the private sector can adapt its infrastructure, value chains and so forth, to ensure sustainable productivity in a climate impacted world; and secondly by looking at how the private sector adapts the context in which companies operate, to make them climate resilient and ensure the stability of consumer bases.

21. It was pointed out that public climate finance is able to finance private sector companies to be more resilient to the impacts of climate change. Climate vulnerability and risk assessments can also be supported for Micro Small and Medium enterprises (MSMEs). Furthermore, it was highlighted that companies can improve the quality of their products, and can utilize “green labels” to increase the sale value of their products, if they integrate adaptation into their production processes. Participants also mentioned the need for improved understanding of adaptation finance on the part of the private sector, and that the private sector would be a willing partner if companies could identify the risk to their operations posed by climate change.

22. Considering that the amount of private finance available is greater than funding from the public sector, it is imperative to continuously mobilize private sector finance, some noted. It was noted that public funding can be an effective way to leverage finance from the private sector to support adaptation.

23. Private finance options exist for adaptation activities including financial market instruments; innovative approaches; micro-finance; micro-insurance; and so forth. It was noted that the financial leverage and expertise of the private sector, as well as its capacity to innovate and produce new adaptation technology, could form an important part of a multi-sectoral partnership between governmental, non-governmental organizations, private and multilateral entities.

(f) Innovative adaptation finance options

24. A number of innovative options were discussed, many of which cross the divide between private and public finance. One of the main forms of innovative finance that was discussed was insurance. Some participants mentioned that there is a need to promote the development of financial and risk-sharing mechanisms, particularly insurance and reinsurance. They mentioned that risk pools and early response mechanisms can provide cost-effective funding.

25. Other participants highlighted that there is a key role for micro-finance, particularly at the community level, where livelihood diversification could be further enabled. Parallel interventions in different sectors were also seen as an innovative way to finance adaptation, as were innovative
agreements that create partnerships between governments and the private sector. Green bonds were also discussed, and one of the benefits mentioned was that the market for green city bonds can assist cities to adapt, and to enhance their credit worthiness. Furthermore, policy-based loans can introduce innovative mechanisms, such as hybrid loans that encompass an investment component.

26. Some innovative features of financing under the AF were discussed, including the levy on CDM proceeds and other sources of funding, and the direct access modality.

(g) Enabling environments

27. It was mentioned that there is a need to improve access to funding and investor confidence through well-articulated domestic enabling environments. In addition, the need was noted for increased capacity to plan for, access, deliver, monitor, report and verify climate finance.

28. Participants further discussed how climate change finance might be managed in a cross-cutting manner which would engage different ministries, including ministries of planning, finance and environment, to name but three. It was mentioned that NAPs are an important way to create an enabling environment, and the NAP Global Support Programme seeks to do this.

(h) Mainstreaming adaptation into development plans

29. The forum discussed how adaptation finance is linked to development finance, and that resilience to climate change should be included in development planning. It was discussed that mainstreaming adaptation into development planning can increase support and coherence.

30. The linkages between Overseas Development Assistance (ODA) and adaptation were discussed. Data from the Organisation for Economic Co-operation and Development (OECD) showed that the total ODA commitment in one year (2012) was approximately 132 billion USD and of this, about half is relevant to adaptation. The total adaptation-related ODA commitment are 9 billion USD, or 7 per cent of ODA per annum. Grants comprise 69 per cent of all adaptation-related aid commitments. Furthermore, adaptation overlaps with other ODA objectives like desertification, mitigation, biodiversity and environment.

(i) Co-benefits between adaptation and mitigation

31. Co-benefits between mitigation and adaptation were discussed as a way to scale up adaptation finance. It was mentioned that without adequate adaptation, mitigation efforts would not achieve the desired results. Adaptation can increase the cost of development, but benefits are seen to outweigh the costs.

32. It was explained that CDM projects deliver multiple adaptation-related, as well as sustainable development-related, co-benefits. The SIDS Dock was another example cited, to generate financial resources for adaptation through the energy sector.

(j) Outreach and awareness-raising

33. Participants noted the importance of awareness-raising on adaptation in order to scale-up finance. They discussed that the dissemination of information on adaptation finance is important, and that the forums of the SCF are a good way to do this. This is, however, insufficient and further action is needed to disseminate information. Some suggestions for further platforms included the enhanced use of social media and webinars, while taking into account that some countries do not have access to high bandwidths.

34. It was discussed that national governments have a role to play in communicating with other governments about the good results of their work, so that lessons can be learned and best practices can be shared.

6 <http://www.undp-alm.org/projects/naps-ldc/about>
8 <http://www.google.de/url?sa=t&rct=j&q=&esrc=s&frm=1&source=web&cd=1&ved=0CCMQFjAA&url=http%3A%2F%2Fsidsdock.org%2F&ei=iEYgVNDhMIraasXngpgE&usg=AFQjCNGQ0oHVR6spoASKATCUxwzI_LFw&sig2=Uf07rNVTqpYM-OjN6FzA&bvm=bv.75775273,d.d2s>
35. It was emphasized that the business sector needs to be aware of how climate change will affect their profits, as an incentive to engage in adaptation efforts for themselves and the communities in which they operate.

36. In terms of making adaptation more effective, conveying the science of climate change to different stakeholders in different ways and languages was also highlighted as important.

1. Mandate

1. The Conference of the Parties (COP), at its sixteenth session, established the Standing Committee on Finance (SCF) to assist the COP in exercising its functions with respect to the financial mechanism of the Convention in terms of improving coherence and coordination in the delivery of climate change financing; rationalization of the financial mechanism; mobilization of financial resources; and measurement, reporting and verification of support provided to developing country Parties.

2. At its seventeenth session, the COP further defined the roles and functions of the SCF and requested the Committee to organize a forum for the communication and continued exchange of information among bodies and entities dealing with climate change finance, in order to promote linkages and coherence. Parties, at COP 18, mandated the SCF to report on the forums to the COP.

3. The Parties, at COP 19, invited the SCF to consider focusing its second forum on mobilizing finance for adaptation from both public and private sectors.9

2. Forum design

4. As agreed by its members, the second forum of the SCF, took place from 21 to 22 June 2014 at the Montego Bay Convention Centre, Montego Bay, Jamaica. It was organized in collaboration with the Climate Investment Funds (CIF) Partnership Forum, through effective cooperation with the CIF Administrative Unit and the Inter-American Development Bank (IDB). The forum was also made possible by the co-operation of the Jamaican Government, the Saint James Parish, and the United Nations Development Programme in Jamaica.

5. The theme of the second forum of the SCF was “Mobilizing adaptation finance” with the objective of promoting the mobilization of adaptation finance through the sharing of experiences, best practices and innovative ideas. A detailed programme for the forum may be found in the annex to this document.

6. Given that the focus of the forum was on adaptation finance, there was collaboration between the SCF and the Adaptation Committee (AC). A representative of the AC made a presentation in the first session to set the scene and introduced the topic of “building coherence on finance” under the UNFCCC. He also served as facilitator during the forum. The two bodies also jointly prepared an information note10 outlining adaptation finance under the UNFCCC. The latter is available on the website.

7. The website11 and Virtual Forum12 contain a range of information on, and emerging from, the forums of the SCF. Presentations and video recordings are made available, as well as information and biographies of the presenters.

8. The forum took the form of a mixture of panel discussions, presentations and interactive breakout group discussions; with emphasis given to questions and answers, and interaction from the floor. Special consideration was given to showcasing concrete practical experiences at the national and regional levels. The interactive image in Figure 1 below maps out the 44 case studies that were discussed, by region, and allows users to navigate to relevant presentations on the website.

9. Many lessons learned from the second forum are included in the background note on the third forum of the SCF on finance for forests, document SCF/2014/8/6.

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9 Decision 7/CP.19, FCCC/CP/2013/10/Add.1.
11 <http://unfccc.int/cooperation_and_support/financial_mechanism/standing_committee/items/8138.php>
12 <http://unfccc.int/cooperation_and_support/financial_mechanism/standing_committee/items/7552.php>
Figure 1: Interactive map of the case studies presented at the second forum of the SCF
3. Participation

10. The forum brought together representatives from Parties, financial institutions, the private sector, civil society and academia. Overall, over 140 people took part in the event.

11. Eleven members of the SCF also attended the event, and served as resource persons as well as facilitators of group discussions. The Co-Chairs of the SCF, Ms. Diann Black-Layne and Mr. Stefan Schwager, served as co-facilitators for the event as a whole.

12. Over 40 resource persons were engaged in the forum as panelists and facilitators. They included representatives of governments; multilateral and national financial institutions; the private sector including the insurance sector; national, regional and international organizations; think tanks; and other relevant sectors.

13. In addition to the AC, the SCF also invited the Least Developed Countries Expert Group (LEG) and the Technology Executive Committee (TEC) to the forum, and representatives engaged with the participants on adaptation finance matters relevant to their constituted bodies.

4. Summary of proceedings

14. The opening plenary was held on Saturday 21 June 2014 at 9:00. It served to welcome the participants, and high-level interventions were made by representatives of the Ministry of Water, Land, Environment and Climate Change of Jamaica; UNDP Jamaica; the Climate Investment Funds (CIF) Administrative Unit, the UNFCCC Secretariat and the SCF. The UNFCCC Executive Secretary, Ms. Christiana Figueres, encouraged the participants to make the most of the two-day forum, as an important platform to share knowledge and information about adaptation finance, and to further mobilize adaptation finance flows.

15. The closing plenary of the second SCF forum was honored with the attendance of the Hon. Ian Hayles, Minister of State, Government of Jamaica. Participants welcomed his inspirational remarks with appreciation.

16. The first day focused on national-level finance options. The initial session commenced with an examination of the landscape of adaptation finance, and lessons learned from concrete adaptation action. This led to a more focused look at, inter alia, the integration of adaptation into national planning processes, building resilience, and generating investor confidence. In this regard, the mainstreaming of climate resilience into development was discussed, and two case studies were presented: a regional example from the Caribbean, and a national example from Nicaragua.

17. Thereafter, the day focused on public and private sources of finance. An overview of public financial instruments for adaptation was presented at different levels: global, regional and national. The status of public finance related to national and bilateral funding for developing countries was discussed, followed by an example from Trinidad and Tobago on the use of a policy-based loan. A presentation was also made to highlight cooperation efforts and the opportunity they present to mobilize funding. The example of the European Investment Bank’s (EIB’s) cooperation with regional development banks to mobilize public finance for adaptation was highlighted.

18. Private finance options were then identified, looking at financial market instruments and innovative financing. Private investment opportunities were presented, followed by a model of how to bridge adaptation projects with private equity. The role of insurance was discussed from two angles. First by looking at the Caribbean Catastrophe Risk Insurance Facility’s (CCRIF’s) experience with the role of insurance in adaptation finance, and secondly by looking at the African Risk Capacity’s experience with an African-led strategy for managing extreme weather risks through insurance and reinsurance.

19. On the second day, the focus narrowed to look at mobilizing adaptation finance in different sectors. Parallel sessions were held, with two groups discussing different clusters of sectors. The first group looked at experiences in financing adaptation solutions in urban areas and settlements, and the work being undertaken by cities to adapt and remaining challenges. Case studies of financing resilience at the sub national level were presented.

20. In relation to water and health, presenters and participants discussed a number of examples from different countries. Mobilizing finance for water management and adaptation was discussed,
as was support for adaptation in terms of water regulation and supply. The LEG discussed the particular vulnerability of the least developed countries (LDCs) and highlighted an example of adaptation in the water sector from the Comoros National Adaptation programme of Action (NAPA).

21. In the afternoon, one of the parallel groups discussed mobilizing private sector finance in the agricultural sector, as well as addressing deforestation through leveraging public and private networks. It took into account enhancing resilience in the agricultural sector and coastal areas to protect livelihoods and improve food security, as well as the work of the TEC related to agricultural technologies.

22. The other parallel group discussed energy, transport and industrial development in terms of the generation of financial resources for adaptation. It looked at the energy sector, mainstreaming climate adaptation into sectoral decision making, climate-resilient hydropower, and adaptation and mitigation co-benefits. The latter discussion included adaptation finance through the Clean Development Mechanism (CDM).

5. Summary of topics discussed

(a) The landscape of adaptation finance flows

23. Data and information from the World Bank and Climate Policy Initiative (CPI) showed that annual international adaptation finance flows to developing countries reached 13 billion United States Dollars (USD) in 2011/2012,\(^3\) with the World Bank estimating that the costs (between 2010 and 2050) of adapting to a world that is approximately 2 degree celsius warmer by 2050 are 70–100 billion USD per year (estimate published in 2010)\(^4\). Many participants at the forum mentioned that support for adaptation currently falls far short of the level of demand.

24. Table 1 below was presented by the representative from the AC, and gave an overview of the active adaptation funds under the Convention and the Kyoto Protocol.

25. Development finance institutions (DFIs), with the key support of governments and climate funds’ grants and concessional financing, channel 67 per cent of total of adaptation finance mentioned in paragraph 11 above. Furthermore, low-cost loans and grants made up 74 per cent of the total. 47 Per cent was used to support investments in the highly vulnerable water and agricultural sectors. Sub-Saharan Africa and South Asia were the key recipients, with 25 and 20 per cent of the total respectively.\(^5\)

\(^3\) [http://unfccc.int/files/cooperation_and_support/financial_mechanism/standing_committee/application/pdf/s1_barbara_scf_june_2014_bbuchner_final.pdf]


Figure 2: The Landscape of Adaptation Finance in 2011/2012 (USD billion), taken from the presentation made by CPI

Notes: Values presented in the graph may not match because of data availability issues.

Instruments: (*) The category “other instruments” includes flows that could not be associated to other instruments.

Project-level equity refers to equity reported as ODA in (OECD, 2013); Risk management instruments are not counted against total commitments.

Uses: (***) The category “other/unallocated” adaptation includes e.g. activities such as prevention of groundwater salinity through improved waste water infrastructures and waste management or health-related products. Not estimated arrows have a default width.
Figure 3: Where adaptation finance is being channeled, taken from the presentation by CPI
Table 1: Overview of the active adaptation funds under the Convention and the Kyoto Protocol, taken from the presentation by the AC

<table>
<thead>
<tr>
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<th>LDCF</th>
<th>SCCF Adaptation</th>
<th>Adaptation Fund</th>
</tr>
</thead>
<tbody>
<tr>
<td>In operation</td>
<td>Since 2002</td>
<td>Since 2004</td>
<td>Since 2009</td>
</tr>
<tr>
<td>Cumulative pledges (USD)</td>
<td>879 million (as of February 2014)</td>
<td>333 million (as of February 2014)</td>
<td>396 million, including 190 million from CER proceeds (as of March 2014)</td>
</tr>
<tr>
<td>Funding approved for projects</td>
<td>836 million, including 12 for NAPA preparation, 817 for NAPA implementation and 7 for NAP formulation (as of April 2014)</td>
<td>236 million (as of April 2014)</td>
<td>226 million (as of May 2014)</td>
</tr>
<tr>
<td>Number of projects</td>
<td>205 (199 national, 2 regional and 4 global) (as of April 2014)</td>
<td>56 (42 national, 11 regional and 3 global) (as of April 2014)</td>
<td>34 (34 national) (as of May 2014)</td>
</tr>
<tr>
<td>Number of benefitting countries</td>
<td>51 for NAPA preparation and 48 for NAPA implementation (as of April 2014)</td>
<td>75 (as of April 2014)</td>
<td>33 (as of May 2014)</td>
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26. Climate public expenditure and institutional reviews (CPEIRs) were highlighted as a useful tool in examining who is spending funds on what type of climate expenditure. The CPEIRs can also reveal the reasons for these choices by linking policy development, institutional structure and financial management aspects. Such information can assist in the development of low-emission climate-resilient plans and policies like national adaptation plans (NAPs).

(b) Scaling up adaptation finance

27. Discussions during the forum highlighted the latest science from the Intergovernmental Panel on Climate Change (IPCC): climate change is not a future event, it is already occurring, and it is caused by human activities. Thereafter, it was mentioned that finance must be a catalyst that mitigates the emissions that cause climate change, and must serve as a driving force behind building resilience to adapt.

28. It was also highlighted that adaptation is not one homogeneous block, but rather is made up of a multitude of differentiated aspects depending on the level and place of impact.

29. Some participants felt that a strong foundation for finance is needed for a new, universal climate change agreement in Paris. They felt that it would help to put the world on course towards bending the emissions curve and realizing a carbon neutral global economy that is also resilient. Furthermore, it was mentioned by some that climate finance must be an integral building block of any new climate change agreement.

30. With regard to the GCF, participants noted the recent decision by the Green Climate Fund (GCF) Board to aim for a 50:50 balance between adaptation and mitigation over time. It was also noted that guidance provided by the COP regarding initial resource mobilization reaching a very significant scale is important.

31. In relation to the urgent need for adaptation finance, the risks from climate change were noted, including how they have already threatened the foundation upon which growth is built. It was highlighted that action now, at sufficient scale and speed, minimizes risk and reduces the cost in the long-term. A holistic approach to climate risk assessment at an early stage of planning is essential in this regard. This requires a pragmatic approach to defining and positioning adaptation within, for instance, urban and network planning.

32. Participants noted that adaptation activities require capital, innovative financial mechanisms and long-term commitment, and the importance of public finance was highlighted. The need for sustainable and predictable adaptation finance was discussed during the forum, in conjunction with discussions on scaling-up. It was highlighted that certain adaptation actions have long project cycles, such as adaptation activities related to large-scale infrastructure, which can take a long time to adapt, and which can lead to complications in terms of guaranteeing sustainable financing over longer periods. In terms of predictability, clear allocation systems and direct access can assist countries in the longer term.

33. During the two days, participants emphasized that finance from a wide variety of sources is needed, including public, private and innovative finance. They noted the importance of finance borne from strategic partnerships. Innovation and partnerships are drivers of finance, and can therefore help to promote participation of the different actors in adaptation.

34. It was added that complementarity and synergy should exist between existing adaptation finance instruments. For scaled up adaptation finance, there is a concrete need to better link up existing source and donors who wish to support adaptation and subsidize climate action investments with grants; with the cities, regions, countries and businesses working on being more resilient. Participants also talked about how to address adaptation in the early stages of development planning in such a way as to reduce the demand for financial resources at a later stage.

35. Participants reinforced the view that solid assessments of risks, costs and benefits are important, so that the most suitable and cost-effective adaptation options can be identified. Some adaptation is low-cost, but has high returns. It was also mentioned that a nuanced approach to adaptation costing and finance is needed, so that low-cost adaptation can be undertaken first.

16 Decision B.06/06.
36. Many participants mentioned that it is important to get a range of data and information before making adaptation investment decisions and that cost-benefit analyses can be very useful. Aggregated data at the country level is needed and is not always available. Participants mentioned that there is a need to convert paper-based data to electronic formats, so that good investment decisions can be made based on sound information. There was also a discussion on national capital accounting, to put a value on perceived externalities related to climate change. This would form an environmental balance sheet of profit and loss for every year, and is something currently being developed by the International Union for Conservation of Nature (IUCN). It would give a dollar value to externalities, to assess risks and map impacts and opportunities, and identify monetary and environmental profits and losses.

37. Some participants recommended that resource mapping, like that utilized by the private sector, should be undertaken for adaptation. This could be undertaken by a relevant organization to map opportunities and challenges for adaptation finance and investment. It would make it easier for investors to get involved, and to match needs with finance. Another participant mentioned that a tool should be developed which could map and match the available public and private financing sources and mechanisms with the needs, to scale up adaptation action. Innovative platforms were also suggested, for the sharing of innovative approaches. One example was a “Dragons Den” approach, where open brainstorming could take place and entrepreneurs could be connected to investors.

(c) Public adaptation finance

38. It was discussed that good practices as well as barriers exist in terms of access to public adaptation finance, from the perspective of both providers and recipients.

39. Participants highlighted good practices including the programmatic approach. Programmatic funding can be a way to facilitate the integration of adaptation into development planning, retain national capacity and access scaled-up and predictable financial resources. Participants noted that as adaptation is a long-term commitment, any financial mechanism for adaptation should, “be in it for the long haul”. Furthermore, some participants pointed out that the transformation of economies is inherently programmatic, and should first begin with a measure to provide sufficient budget space for mitigation and adaptation. It was also discussed that a pipeline of projects is needed as an alternative to programmes, based on and mainstreamed into national plans and policies.

40. The benefits of National Implementing entities (NIEs) were mentioned during the forum, and the Adaptation Fund (AF) was highlighted. Benefits include country-ownership and direct access to finance, allowing developing countries to access adaptation finance without intermediaries, and preparing countries for accessing other funds directly, including the GCF. NIEs can also improve intra-governmental collaboration, amplify stakeholder voices, and improve the understanding of fiduciary standards.

41. Some participants mentioned that the equitable access modality of the Least Developed Countries Fund (LDCF), was a good practice as it can help to ensure that all LDCs are able to access funding to some extent.

42. The co-financing of climate investments was highlighted by some participants. It can be a means to leverage additional funding and investments from a broad range of financial institutions including MDBs and IFIs.

43. Some barriers that were mentioned included those related to the diversity and complexity of procedures, requirements and reporting requirements of multilateral funds. The project approach can also present barriers, as it does not necessarily catalyze sustainability of adaptation projects and programmes in the longer-term. Other barriers mentioned include the lack of national strategies/policy frameworks for adaptation; high transaction costs for small-scale projects; and a lack of incentive by the public sector to engage the private sector. Furthermore, participants pointed out difficulties related to national ownership of adaptation projects and programmes when external consultants are hired or agencies are tasked with planning; and limited and unpredictable adaptation finance.

44. In addition, it was noted that while planning and/or finance ministries and other government entities work on resilience, sometimes they do not realize the interconnectedness that their work
has with climate change and adaptation. There is an opportunity to create a better narrative on adaptation, so that all understand it, and to better coordinate adaptation-relevant efforts and budgets across the national level.

45. Specifically related to the LDCF, it was mentioned that the voluntary nature of contributions makes future availability of funding unpredictable, limiting the planning potential of countries. Some mentioned that both limited national capacities and fund-related obstacles have so far prevented LDCs to directly access the LDCF.

(d) Private sector adaptation finance

46. The participants discussed private climate finance in terms of the different dynamics that exist. Firstly, by looking at how the private sector can adapt its own infrastructure, value chains and so forth, to ensure sustainable productivity in a climate impacted world. Secondly, they looked at how the private sector adapts the contexts in which companies operate, to make them climate resilient and ensure the stability of consumer bases.

47. In relation to adaption of the private sector, it was pointed out that public IFI finance is also able to finance private sector companies to be more resilient to the impacts of climate change. Climate vulnerability and risk assessments can also be supported for Micro Small and Medium enterprises (MSMEs). Furthermore, it was highlighted that companies can improve the quality of their products, and can utilize “green labels” to increase the sale value of their products, if they integrate adaptation into their production processes.

48. With regard to adaptation by the private sector, it was mentioned that businesses prioritize profit, but also address social issues as part of their corporate social responsibility (CSR) portfolios. Participants noted that it was important to encourage businesses to engage in adaptation as a social issue. Many are already looking at win-win scenarios, where both commercial and community interests are taken into account. A multi-criteria approach can be important when working with the private sector, because assigning funds to social issues can be difficult.

49. It was noted that the private sector is also affected by climate change, and is engaged in adaptation and mitigation. The sector is not only made up of big corporations, but also of households and farmers and that these different levels need to be considered. The latter can be “private sector entities” too, and can be integrated into adaptation by creating cooperatives, and by informing their consumer choices.

50. It was discussed that, considering that the amount of private finance available is greater than funding from the public sector in general, it is imperative to continuously mobilize private sector resources for adaptation. It was mentioned that public funding can be an effective way to leverage finance from the private sector to support adaptation, including through tax incentives. Many governments are engaging in this form of leveraging, and participants recognized that this type of engagement needs to remain iterative, to match the changing nature of businesses and the market. Private sector finance for adaptation can also be linked to development finance to enhance coherence at the national level.

51. Some pointed out that governments need support in accessing climate finance through public-private partnerships, as well as for making investments in adaptation. Good examples of such partnerships were highlighted, including the use of levies to finance adaptation.

52. Participants also mentioned the need for improved understanding of adaptation finance on the part of the private sector. Many voiced their view that the private sector would be a willing partner if companies could identify the risk to their operations posed by climate change. In general, the private sector finds investing in mitigation more straightforward than investing in adaptation. This is partly due to a lack of understanding of what adaptation is, and how it can benefit both companies and societies. Participants mentioned that NAPs can serve as a way to better market adaptation to the private sector.

53. Furthermore, participants noted the importance of adapting the jargon used in the climate change constituency, so as to be better understood by the private sector. Tracking private sector finance for adaptation is not straightforward, due to the fact that private sector entities can be engaged in adaptation but label it differently. Furthermore, private sector companies do not always
report on their adaptation efforts, unlike for mitigation. It is important for the public and private sectors to “speak the same language” in order for them to collaborate on adaptation.

54. Participants mentioned that private finance options do already exist for adaptation activities. These include financial market instruments; innovative approaches; micro-finance; micro-insurance; and so forth (see section e). It was noted that the financial leverage and expertise of the private sector, as well as its capacity to innovate and produce new adaptation technology, could form an important part of a multi-sectoral partnership between governmental, non-governmental organizations, private and multilateral entities. Progressive companies and investors are already working on adaptation because it is smart business and because the potential returns are better. This trend needs to be accelerated and scaled up, to make financing adaptation the new normal.

(e) Innovative adaptation finance options

55. The forum served as an open platform for the sharing of information on numerous options that have the potential for replication. A number of innovative options were discussed, many of which cross the divide between private and public finance.

56. One of the main forms of innovative finance that was discussed was insurance. Some participants mentioned that there is a need to promote the development of financial and risk-sharing mechanisms, particularly insurance and reinsurance. It was recognized that the use of risk transfer mechanisms is a form of pre-event planning that can, if well laid out, encompass a proactive, comprehensive and sustained approach to disaster management. It takes into account fiscal and debt sustainability, so as to safeguard growth prospects. One presenter emphasized that awareness should be created that risk can be more costly than the costs of insurance, and a number of participants followed this up by mentioning the need for further information sharing on costs and benefits as they relate to risk.

57. Sustainable insurance was held up as a good model, as it takes the form of a strategic approach. This entails that the insurance value chain, including interactions with stakeholders, is undertaken in a responsible and forward-looking way related to risks and opportunities associated with environmental, social and governance issues.

58. The forum discussed how risk pools and early response mechanisms, such as the African Risk Capacity (ARC) and CCRIF, can provide cost-effective contingency funding. This can allow governments affected by extreme weather events to implement contingency plans. They can combine early-warning, insurance and response strategies and measures. Some aspects can include multi-country risk-pooling providing short-term liquidity; risk diversification parametric insurance policies; catastrophe bonds and collateralized reinsurance; and micro-insurance. Index-based payments were highlighted as a practical option for providing insurance, because they can be part of a fair and objective payment system.

59. It was acknowledged that public acceptance is crucial for the implementation of the system, and a reliable local partner is always needed. Furthermore, traditionally, there has not been a culture of insurance in central nor local governments in most developing countries, so there is a need to communicate the potential of insurance in the area of adaptation. Furthermore, it was mentioned that risk pooling and competitive premiums can make economic sense for governments. Insurance can provide predictability through quick pay-out modalities.

60. The discussion on insurance was linked to the ongoing discussions on loss and damage under the UNFCCC process, with some participants mentioning that the discussions could lead to better insurance and safety net protection to Small Island Developing States (SIDS) and other vulnerable countries.

61. Other participants highlighted that there is a key role for micro-finance, particularly at the community level, where livelihood diversification could be further enabled through co-investments and increased resilience. This is in-line with the local nature that adaptation can take, and also assists women, who are often those most in need of micro-insurance for adaptation and economic diversification.

62. Parallel interventions in different sectors were also seen as an innovative way to finance adaptation. Some examples included adaptation in the tourism and water sectors.
63. One presentation illustrated how innovative agreements can also fund adaptation and mitigation, such as the Petro Caribe Agreement. They can create partnerships between governments and the private sector, to provide low-cost loans and also include programmes for poverty alleviation, renewable energy, energy efficiency and for infrastructure development.

64. Regarding public finance, some innovative features of financing under the AF were discussed, including the levy on CDM proceeds and other sources of funding, and the direct access modality, alongside conventional access through international orgs.

65. The "Strategic Framework for Development and Climate Change" was discussed in relation to the World Bank as it can help to stimulate and coordinate public and private sector activity to combat climate change. The World Bank Green Bonds falls within this framework. The Bonds raise funds from fixed income investors to support World Bank lending for eligible projects that seek to adapt or mitigate. Since 2008, the World Bank has issued over USD 6 billion in Green Bonds through 67 transactions and 17 currencies. Some voiced their views that green bonds should be seen as a fund-raising instrument that could be used by the GCF. It could use them to attract private investments in developing countries where there is high-risk, especially where investors and households are risk-averse.

66. Green bonds were also discussed in terms of urban adaptation. It was explained that it is important for cities to address challenges to creditworthiness. The market for green city bonds can assist cities to adapt, and to enhance their creditworthiness.

67. Policy-based loans were also discussed as a way to introduce innovative mechanisms, such as hybrid loans that encompass an investment component. They are usually disbursed quickly, and facilitate coordination among development partners, while involving ministries of finance in climate change and improving institutional capacity. A potential disadvantage that was raised relates to the fact that funds go into the national budget, which can lead to a lack of incentive among the line ministries, and the set disbursement conditions can also be limiting.

(f) Enabling environments

68. Participants discussed how public, private and alternative financing options for adaptation exist but are not sufficient to cover the adaptation needs, and that enabling environments are needed. There is a need to improve access to funding through well-articulated domestic enabling environments and through increased capacity.

69. Capacity building is important to plan for, access, deliver, monitor, report and verify climate finance. Participants noted that sharing lessons and knowledge both nationally and internationally to build capacity and strengthen commitment is important. They acknowledged that capacity building and the creation of enabling environments is an important aspect for generating investor confidence, adding that developing well-articulated domestic enabling environments could accelerate investment in adaptation.

70. Moreover, presenters and participants discussed that effective access to climate financing requires specialized human, institutional and system-wide capacities in developing countries, particularly the LDCs and SIDS. There is also a need to strengthen capacity for undertaking climate risk and opportunity assessments, cost-benefit analyses, and other planning.

71. In relation to the policy framework, there was a discussion on how tax incentives and a good legal framework can be used to incentivize investment, as can the provision of information and a budget allocation for adaptation. Participants further discussed how climate change finance might be managed in a cross-cutting manner which could engage different ministries, including ministries of planning. It was mentioned that NAPs are an important way to create an enabling environment, and the NAP Global Support Programme seeks to do this. The NAP process has the potential for becoming an important national vehicle for adaptation planning, facilitating institutional arrangements and the mobilization of finance for implementation.

72. Numerous suggestions during the forum were made that encouraged adaptation at different levels in order to improve the effectiveness of adaptation interventions and increase further

18 <http://www.undp-alm.org/projects/naps-ldcs/about>
investment. Through the discussions on the second day, it emerged that within sectors, many of the same challenges and opportunities currently exist, but in different contexts. Furthermore, many of the same solutions can be replicated with some adjustments across different sectors.

73. It was emphasized that when projects involve a range of different stakeholders, there can be benefits for all involved, through building the awareness and capacity of governments, intermediaries, the private sector, and the beneficiaries. Adaptation efforts and investments that integrate the perspectives of women and indigenous people were seen as some of the most likely to succeed in the long-term. Some participants also pointed out that gender assessments and gender budgeting, when included as part of adaptation planning, could lead to better adaptation.

74. Numerous challenges were also pointed out relating to enabling environments, based on the experience of developing countries and finance institutions. Most of the challenges related to a lack of resources and capacity, as well as a lack of sustainability of technical support and country-drivenness.

(g) Mainstreaming adaptation into development plans

75. The linkages between Overseas Development Assistance (ODA) and adaptation were discussed. Data from the Organisation for Economic Co-operation and Development (OECD) showed that the total Overseas Development Assistance (ODA) commitment in one year (2012) was approximately 132 billion USD and of this, about half is relevant to adaptation. The total adaptation-related ODA commitment are 9 billion USD, or 7 per cent of ODA per annum. Five sectors receive 83 per cent of this aid: water supply and sanitation, general environmental protection, agriculture, forestry fishing and development, multisectoral adaptation, and DRR and response. Approximately 30 per cent goes to capacity building activities. About one fifth of adaptation-related bilateral aid goes to urban areas. Grants comprise 69 per cent of all adaptation-related aid commitments. Furthermore, adaptation overlaps with other ODA objectives like desertification, mitigation, biodiversity and environment.19

76. Many participants pointed out the benefits of mainstreaming resilience planning into development planning. Mainstreaming adaptation can increase support and coherence; however it is not always easy to separate adaptation and development efforts when assessing adaptation finance. At times it is a definitional problem, or a complication in terms of calculating the additionality of adaptation funding and baselines.

(h) Co-benefits between adaptation and mitigation

77. Co-benefits between mitigation and adaptation were discussed, in relation to making climate finance more effective.

78. It was explained that CDM projects deliver multiple adaptation-related, as well as sustainable development-related co-benefits. Enhanced use of the CDM, with increasing CER prices, was discussed as one effective action to raise adaptation funding. The CDM has raised 188 million USD for the AF from the 2 per cent share of proceeds from issuance of certified emission reductions (CERs). At the moment, however, due to the collapse in CER prices, donations are currently the main source of funding for the AF. The potential of the CDM to raise additional funding for the AF was described. If CER prices increased to 1 USD, an additional 160 million USD would be made available from sales of CERs owned by the AF. If the price increased to a more reasonable 10 USD, that would raise 1.6 USD billion. If the price was 32 USD or more, identified by some studies to be the minimum price of carbon that would produce behavioral change in GHG emitters, that would raise several billion dollars.

79. The SIDS Dock20 was another example of adaptation and mitigation co-benefits that was raised. SIDS that are engaged in the initiative generate financial resources for adaptation through the energy sector. It increases energy security which is a key underlying factor in building the resilience of health services, the water supply, communication etc.; reduces the expenditure of

fossil fuel imports and reduces economic vulnerability; and ensures that monetary savings are used for adaptation.

80. The co-benefits in terms of low-carbon credit lines offered to farmers were also discussed, which contain an adaptation component. It was recognized that without adequate adaptation, mitigation efforts would not achieve the desired results. Adaptation can be seen to increase the cost of development, but benefits can outweigh the costs.

(i) Outreach and awareness-raising

81. Outreach and awareness-raising were themes that emerged numerous times during the forum. Awareness-raising on adaptation was seen as important to scale-up financing for adaptation, it was discussed. The participants discussed that the dissemination of information on adaptation finance from public sources and private sources should be enhanced, and that the forums of the SCF were a good way to do this, but were not solely sufficient. Some suggestions for further platforms included the enhanced use of social media and webinars, while taking into account that some countries do not have access to high bandwidths.

82. Participants mentioned that national governments have a role to play in terms of communicating the good results of their work with others so that lessons can be learned and best practices can be shared. Both south-south and north-south exchanges are important, bearing in mind that there is no "one size fits all" approach to disseminating best practices. Regional forums are a good platform for this. It was pointed out that it is important to share good practices, but there is also the need to share information on practices that are not efficient or effective, so that others can learn from lessons and experience and avoid maladaptation.

83. It was emphasized that businesses should be aware of how climate change will affect their profits, as an incentive to engage in adaptation efforts for themselves and the communities in which they operate. Furthermore, commercial banks and their clients should be made more aware of adaptation investment opportunities (see section d).

84. The importance of conveying the science of climate change to different stakeholders was noted, particularly in different ways and languages. Some communities understand climate change not though science, but rather through their experiences in dealing with extreme weather events. The importance of identifying audiences’ needs prior to communicating was discussed, for example the needs of indigenous peoples, and the private sector. Hazard-mapping, it was added, including in 3D, can assist stakeholders to visualize climate risks, and can incentivize investment in adaptation and insurance.

6. Concluding comments

85. Participants discussed upcoming work that is related to adaptation finance, as well as potential follow-up activities. In particular, they noted that the outcomes of the biennial assessment and overview of climate finance flows will be important in terms of assessing adaptation flows.

86. It was suggested that the SCF should take a role in further disseminating information about good practices in terms of financing for adaptation, going beyond the annual forums.

87. With regard to the third forum of the SCF, participants noted decision 9/CP.19 of the COP, which requests the SCF to focus its soonest possible forum on issues related to finance for forests, including the implementation of the activities referred to in decision 1/CP.16, paragraph 70. Suggestions were made to include the following topics in the discussions: food security, forest restoration and the business case for it; commodity production, consistent with forest conservation, food security and the sustainable landscape approach; and the landscape approach which incorporates forests and agriculture.

88. There was also a suggestion to start the next forum with a presentation laying out key information and terms related to forests, and describing the different aspects encapsulated by the topic. Another participant added to this by mentioning a paper on the background of the topic would be appreciated since not all that work on climate finance are conversant with forest-related topics.

89. It was added that some of the modalities from the second forum should be repeated, such as using guiding questions. It was added that these should be limited to two or three.
other good practices worth replicating were the interactive breakout groups, the two-day format, and having a range of case studies to learn from.

90. There was also a discussion on how to incentivize private sector participation for the next forum. One way could be to communicate the relevance of the topic in a more targeted way to the private sector, and to hold the next forum in conjunction with a meeting with a large private sector presence. Others suggested it should be held in collaboration with an organization working on forests, such as CIFOR, as was done with the CIF Partnership Forum in Montego Bay.
## Programme

### Day 1 (21 June 2014): National-level adaptation finance options

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<th>Theme</th>
<th>Focus</th>
<th>Speakers</th>
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<tbody>
<tr>
<td>08:00-09:00</td>
<td><strong>REGISTRATION</strong></td>
<td>Registration for participants that were not able to pre-register on 20 June</td>
<td>Facilitators: Ms. Diann Black-Layne and Mr. Stefan Schwager, SCF Co-chairs&lt;br&gt;Mr. Jeffery Spooner, Head of Agency, Meteorological Service, Ministry of Water, Land, Environment &amp; Climate Change, Jamaica&lt;br&gt;Ms. Christiana Figueres, UNFCCC Executive Secretary, video message&lt;br&gt;Ms. Asha Bobb-Semple, on behalf of the UNDP Resident Representative&lt;br&gt;Mr. Steven Shalita, Senior Communications Officer, Administrative Unit, Climate Investment Funds (CIF)</td>
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<tr>
<td>09:00 – 09:40</td>
<td><strong>Opening</strong></td>
<td>Welcoming the participants and opening the forum</td>
<td>Facilitators: Ms. Diann Black-Layne and Mr. Stefan Schwager, SCF co-chairs</td>
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<tr>
<td>09:40 – 10:20</td>
<td><strong>Session 1</strong></td>
<td>Setting the scene: overview of adaptation finance (SCF in collaboration with the AC)</td>
<td>The UNFCCC Adaptation Committee: Building Coherence on Finance&lt;br&gt;The Landscape of Adaptation Finance&lt;br&gt;Concrete adaptation projects: what have we learned?&lt;br&gt;Mobilizing adaptation finance: The Petro Caribe Agreement case study&lt;br&gt;Adaptation policy in Nicaragua</td>
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<td>10:20 – 11:30</td>
<td><strong>Session 2</strong>: Adaptation planning and policies</td>
<td>Integrating adaptation into national planning processes, building resilience and generating investor confidence</td>
<td>Mainstreaming climate resilience into development plans&lt;br&gt;Mobilizing adaptation finance: The Petro Caribe Agreement case study&lt;br&gt;Adaptation policy in Nicaragua</td>
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<td>11:30 – 11:45</td>
<td><strong>Coffee break</strong></td>
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<td>Discussion</td>
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<td>11:45 – 13:00</td>
<td><strong>Session 3</strong>: Mobilizing public finance for adaptation</td>
<td>Overview of public financial instruments at global, regional and national levels and their use to support adaptation activities</td>
<td>The status of public finance related to national funding for developing countries&lt;br&gt;The status of public finance related to bilateral finance&lt;br&gt;The use of the Policy-Based loan in Trinidad and Tobago&lt;br&gt;Mobilizing public finance for adaptation: EIB’s cooperation with regional dev. banks</td>
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<tr>
<td>13:00-14:15</td>
<td><strong>Lunch break</strong></td>
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<td>Discussion</td>
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### Day 2 (22 June 2014): Mobilizing Finance in Specific Sectors

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<tbody>
<tr>
<td>09:00 – 09:30</td>
<td>Session 7: Setting the stage</td>
<td>Montego Bay: Towards becoming a Smart City</td>
<td>Facilitator: Ms. Diann Black-Layne and Mr. Stefan Schwager, SCF Co-chairs</td>
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<tr>
<td>09:30 – 12:00</td>
<td>Parallel Group 1: Building and</td>
<td>The GEFF’s experience in financing adaptation solutions in urban</td>
<td>Facilitator: Mr. Stefan Agne, SCF Member</td>
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<td>infrastructure, settlements, urban</td>
<td>areas and settlements</td>
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<td>areas/cities</td>
<td>Financing adaptation: the work of cities and remaining challenges</td>
<td>Mr. James Alexander, Head of the Finance and Economic Development Initiative, C40 Cities Climate Leadership Group</td>
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<td>Financing resilience in South Africa at the sub national level</td>
<td>Ms. Chantal Naidoo, Senior Associate of E3G’s International Climate Finance Programme</td>
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<tr>
<td>10:45 – 11:00</td>
<td>Coffee break</td>
<td>Case studies of climate resilience in urban areas and their funding</td>
<td>Mr. Daniel Rossetto, Managing Director, Climate Mundial</td>
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<tr>
<td>11:00 – 12:00</td>
<td>Parallel Group 2: Water management,</td>
<td>Water management and adaptation in Pakistan: mobilizing finance</td>
<td>Facilitator: Mr. Zaheer Fakir, Chief Policy Adviser, International Relations and Governance, Department of Environmental Affairs, South Africa</td>
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<td>human health</td>
<td>Adaptation to climate impacts in water regulation and supply for the</td>
<td>Mr. Alfred Grunwald, Climate Change Senior Specialist, Coordinator for PPCR</td>
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<td>Area of Chingaza-Sumapax-Guerrero, Colombia</td>
<td>Bolivia, Inter-American Development Bank (IDB)</td>
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### National adaptation in the LDCS: case study on the water sector

- **Speakers:**
  - Mr. Batu Uprety, Chair of the LDC Expert Group

### Discussion

#### Time | Theme | Speakers
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**12:00 – 12:45**

- **Session 9**
  - Reporting back from parallel groups
  - Facilitators: Ms. Diann Black-Layne and Mr. Stefan Schwager, SCF co-chairs

**12:45-13:45**

- **Lunch break**

**13:45 – 15:00**

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<tr>
<th>Time</th>
<th>Theme</th>
<th>Speakers</th>
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</table>
| 13:45 – 16:15: | **Session 10** Parallel group 3: Agriculture, land-use and sustainable forest management, ecosystems | Mobilizing private sector finance: the Dutch Agro Water Climate Alliance Mr. Jan Willem den Besten, Senior Programme Officer, IUCN Netherlands  
Climate change adaptation and addressing deforestation in Ethiopia Mr. Abiy Areshafi, Program Coordinator Ethiopia, ICCO  
The Adaptation Fund: a case study from Jamaica on enhancing the resilience of the agricultural sector and coastal areas to protect livelihoods and improve food security Ms. Claire Bernard, Deputy Director General, Sustainable Development and Regional Planning with the Planning Institute of Jamaica  
The work of the TEC related to finance and adaptation Mr. Albert Binger, Member of the Technology Executive Committee (TEC) |
| 15:00 – 15:15: | **Coffee break** | Facilitator: Mr. Raymond Landveld, SCF Member |
| 15:15 – 16:15: | **Session 10** Parallel group 4: Energy, transport, industrial development | How SIDS generate financial resources for adaptation through the energy sector: a SIDS DOCK case study Mr. Amjad Abdulla, Director-General, Department of Climate Change and Energy, Maldives  
Mainstreaming climate adaptation into sectoral decision making: case studies from energy and transport Mr. Kepa Solaun, Partner and General Director, Factor CO2  
Climate resilient hydropower: experiences from the EBRD region Ms. Sandy Ferguson, Knowledge and Policy Manager, Energy Efficiency and Climate Change, European Bank for Reconstruction and Development  
Adaptation through the CDM: finance and co-benefits Mr. Miguel Naranjo Gonzalez, Programme Officer, Sustainable Development Mechanisms, UNFCCC |

**16:15 – 17:00**

- **Session 11**
  - Reporting back from parallel groups
  - Facilitators: Ms. Diann Black-Layne and Mr. Stefan Schwager, SCF co-chairs

**17:00 – 18:00**

- **Session 12**
  - Summary and conclusions
  - Facilitators: Ms. Diann Black-Layne and Mr. Stefan Schwager, SCF co-chairs  
  - Hon. Ian Hayles, Minister of State, Government of Jamaica