United Nations Forum on Forests
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Item 9 of the provisional agenda*

Report of the second meeting of the Open-ended Intergovernmental Ad Hoc Expert Group on Forest Financing
14-18 January 2013, Vienna, Austria

Summary
Pursuant to paragraph 2 of the resolution on means of implementation for sustainable forest management, adopted at the special session of ninth session of the Forum (see E/2009/118-E/CN.18/SS/2009/2, para. 3), the Open-ended Intergovernmental Ad Hoc Expert Group (AHEG) will hold two meetings, one before the ninth session and one before the tenth session of the United Nations Forum on Forests. The first meeting of the Open-ended Intergovernmental Ad Hoc Expert Group on Forest Financing (AHEG1) was held from 13-17 September 2010 in Nairobi, Kenya. The second meeting (AHEG2) was held from 14 to 18 January 2013 in Vienna, Austria. The present document is the report of the AHEG2 which will be submitted to the tenth session of the United Nations Forum on Forests for its consideration.

*E/CN.18/2013/1
I. Background
1. In paragraph 1 of the resolution adopted at the special session of its ninth session, the United Nations Forum on Forests decided to establish an Open-ended Intergovernmental Ad Hoc Expert Group with a view to making proposals on strategies to mobilize resources from all sources to support the implementation of sustainable forest management, the achievement of the global objectives on forests and the implementation of the non-legally binding instrument on all types of forests, including, inter alia, strengthening and improving access to funds and establishing a voluntary global forest fund, taking into account, inter alia, the results of the Forum’s review of the performance of the Facilitative Process, views of Member States, and review of sustainable forest management-related financing instruments and processes. Paragraph 2 of the same Resolution calls for AHEG2 to submit final recommendations on financing sustainable forest management to the 10th session of the United Nations Forum on Forests, which will be held from 8 to 19 April 2013 in Istanbul, Turkey.

II. Organizational and other matters

A. Venue and duration of the meeting
2. The second meeting of the Open-ended Intergovernmental Ad Hoc Expert Group was held in Vienna, Austria, from 14 to 18 January 2013.

B. Opening of the meeting
3. The meeting was opened by Ambassador Macharia Kamau, co-chair of the first Ad Hoc Expert Group Meeting on Forest Financing held in Nairobi, Kenya, from 13 to 17 September 2010.

C. Election of Co-Chairs
4. After his opening remarks, Ambassador Kamau invited the experts to formally elect the nominated candidates, Mr. Jan Heino (Finland) and Mr Paulino Franco de Carvalho Neto (Brazil), as the Co-Chairs of the second meeting of the ad hoc expert group. The ad hoc expert group elected the two nominated candidates by acclamation.

D. Opening Remarks
5. Mr Mario Ruales, Chair of the UNFF10 Bureau, Mr Jan Heino, AHEG2 Co-Chair, Ms Jan L. McAlpine, the Director of the United Nations Forum on Forests, also provided opening remarks.

6. Mr Paulino Franco de Carvalho Neto, AHEG2 Co-Chair, explained the organization of work of the meeting.

E. Adoption of agenda and other organisational matters
7. The agenda (E/CN.18/AEG/2013/1) and the programme of work were adopted. It was noted there would be no negotiated outcome, and the Co-Chairs would prepare a summary of discussions, which would be annexed to the report of the meeting. This summary is attached as Annex I to the present report.
8. The Secretariat of the United Nations Forum on Forests introduced the relevant documents to the session and a CD was distributed to all experts which included all the UNFF documents relevant to forest financing since the UNFF9 Special Session. The documents are also available online on the UNFF website at http://www.un.org/esa/forests/adhoc.html.

F. Tasks of the Open-ended Ad Hoc Expert Group

9. The Open-ended Intergovernmental Ad Hoc Expert Group noted that in paragraph 2 of the resolution adopted at the special session of its 9th session, the Forum decided that the Group would meet before the ninth and tenth sessions, submitting a preliminary report to the Forum during its ninth session and final recommendations to the Forum’s 10th session, for its consideration and decision. The Group also noted that its tasks are set out in paragraph 1 of that Resolution, and are also set out in paragraph 1 of the present report.

G. Attendance and participation

10. The Open-ended Intergovernmental Ad Hoc Expert Group was composed of more than 151 experts, from 75 countries and 23 regional and international organizations and processes, as well as major groups and independent experts. In addition, experts designated by member organizations of the Collaborative Partnership on Forests¹, other international and regional organizations, regional processes and major groups as well as independent experts were in attendance.

11. The full list of participants is accessible at: http://www.un.org/esa/forests/adhoc.html

III. Matters for consideration of the United Nations Forum on Forests

12. The Co-Chairs’ summary of discussions that took place at the second meeting of the Open Ended Intergovernmental Ad Hoc Expert Group on Forest Financing including the options for recommendations by the Co-Chairs is attached as Annex I to the present report for consideration of the United Nations Forum on Forests at its 10th session. The present report was adopted by the AHEG2 at its closing plenary session on 18 January 2013. AHEG2 also took note of the Co-Chairs summary and their options for recommendations, as contained in Annex I to the present report.

IV. CLOSING OF AHEG2

13. During the closing session, the Co-Chairs thanked the experts for their active involvement in the AHEG2 discussions. The Co-Chairs also expressed their satisfaction on the results of the meeting and thanked the Bureau of the UNFF10 and the Secretariat for organizing AHEG2 with a dynamic programme which enabled interactive discussions. The Co-Chairs urged continued engagement and cooperation of all countries, organizations and major groups at UNFF10, where a decision will be taken on financing sustainable forest management, taking into account the AHEG outcome. The Co-Chairs then announced the closure of AHEG2 and the experts expressed their gratitude to the Co-Chairs by acclamation.

¹The Collaborative Partnership on Forests (CPF) is a voluntary arrangement among 14 international organizations and secretariats with substantial programmes on forests which is set to support the work of the United Nations Forum on Forests. The CPF members are CIFOR, FAO, ITTO, IUFRO, CBD, the GEF, UNCCD, UNFF, UNFCCC, UNDP, UNEP, ICRAF, the World Bank and IUCN.
Annex I

Co-Chairs’ summary of the discussions during the second meeting of the Open-Ended Intergovernmental Ad Hoc Expert Group on Forest Financing

A. Item 1: Opening of the Meeting

1. Ambassador Macharia Kamau, co-chair of the first Ad Hoc Expert Group Meeting on Forest Financing (AHEG1) held in Nairobi, Kenya, from 13 to 17 September 2010, emphasised the success of AHEG1, where honest exchanges led to fruitful recommendations, setting the foundation for additional intersessional activities laid out by the UNFF9 resolution. He also underlined progress since AHEG1, in improving understanding on forest financing issues, and called for constructive engagement during AHEG2.

B. Item 2: Election of the AHEG2 co-chairs

2. Ambassador Kamau invited the experts to elect the two nominated Co-Chairs. After the election of the co-chairs, Mr Jan Heino, co-chair of both AHEG1 and AHEG2, thanked Ambassador Kamau and emphasised how much the latter had contributed to the success of AHEG1. Mr Heino then invited Mr Ruales, Chair of the UNFF10 Bureau to make his opening remarks.

3. Mr Mario Ruales summarised the purpose of AHEG2 and provided an overview of progress made since AHEG1, in which UNFF had significantly raised the profile of forest financing and the importance of forests for people. This was due to initiatives such as the 2012 study on forest financing by the Advisory Group on Finance (AGF), the Organisation-Led Initiative (OLI) of the Collaborative Partnership on Forests (CPF) held in Rome in September 2012, and the six interregional workshops held as part of Facilitative Process projects. He emphasised the objectives of AHEG2 were a critical strategic element of the work on forest financing ahead of the 10th Session of the UNFF (UNFF10) and underlined the opportunity that this meeting presented given its interactive discussion format. Mr Ruales concluded that AHEG2 outcome would be a summary highlighting the discussions, and not a negotiated outcome.

4. Mr Heino reminded experts of the UNFF9 Special Session resolution which laid the basis for this meeting. He recalled numerous intersessional activities that had taken place since AHEG1, including the six Facilitative Process workshops, inputs from Member States, Major Groups and CPF Members, the AGF Study and the CPF OLI, which had produced over 1,000 pages of reports on forest financing. Mr Heino also mentioned some publications from other organisations, such as the “Guide to Investing in Locally Controlled Forestry” and the latest publication of the European Tropical Forest Research Network, *Good Business: Making Private Investments Work for Tropical Forests*. As a result of these initiatives, he pointed out that the recommendations put to AHEG2 were constructive, demand-driven, action-oriented and reality-based.

5. Ms Jan L. McAlpine, Director of the UNFF Secretariat, provided an overview on the work of the UNFF on forest financing in the past four years. She explained how the Forum has facilitated dialogue, knowledge-sharing and analysis on issues related to forests and economic development and forest financing. This has resulted in a deeper understanding of the complexities of economic
development and forest financing and generated unprecedented cooperation between Member States, stakeholders, and CPF members. She presented the three main components of the work: the 2012 CPF Advisory Group on Finance (AGF) study on Forest Financing; the Facilitative Process (FP) expert meetings; and the Forest and Economic development studies. The 2012 CPF AGF includes analyses on financing for all types of forests, from all sources and at all levels, and considers the link and connection of forests to other issues and sectors. It also contains examples and success stories which can be replicated elsewhere. Ms. McAlpine said that the six FP meetings had been organized by the UNFFS in which more than 121 countries, and twenty international and regional organizations, donor countries as well as major groups participated. Responding to the strategic approach of the Forum to link the activities of the Forum to the findings of analytical studies on forest financing, FP meetings were carried out for SIDS, LFCCs, Africa and LDCs. Ms. McAlpine thanked the UK, Germany and the GEF for their generous financial support for the FP meetings. She highlighted that the UNFF Secretariat has produced three background studies on forests and economic development, namely i) Economic contributions of forests ii) Forests and cross-sectoral linkages, and iii) Changing future choices, and the contributions of forests. These studies provide the latest research and thinking on issues related to the main theme of UNFF10, and increase the understanding of the substantive links and connections to actions on forest financing. While systematic assessment of the full values and contributions of forests, that is, cash and non-cash, market and non-market, is difficult to analyze due to the absence of data, these studies show that forest-related economic benefits are not properly valued as well as overshadowed by other sector values.

6. Mr Paulino Franco de Carvalho Neto, co-chair of AHEG2, explained the organisation of work, pointing out that the meeting was divided into plenary sessions on the first, second and fifth days, and two parallel working groups on the third and fourth days. The first day, he added, would be devoted to the presentations on the AGF Study, the CPF OLI and the Facilitative Process. The second day would focus on findings from studies commissioned by the UNFF before moving onto country experiences and two keynote speeches. Experts would be able to engage interactively by participating in question and answer sessions. On the third and fourth days, working group 1 would look at actions on forest financing at the national level, while working group 2 would focus on actions at the regional and international levels. On Friday, participants would come together to discuss and adopt the report of AHEG2 and take note of the co-chairs summary, albeit without actual negotiations.

7. Mr. Hossein Moeini-Meybodi, UNFF Secretariat introduced the list of documents: Document E/CN.18/AEG/2013/1 (Provisional agenda and annotations); Document E/CN.18/AEG/2013/BP.1 (Compilation of substantive submissions from Governments on forest financing); Document E/CN.18/AEG/2013/2 (Co-Chairs Summary of the CPF Organization Led Initiative (OLI) on Forest Financing in Support of the United Nations Forum on Forests); Document E/CN.18/AEG/2013/INF/2 (Secretariat Note on the outcomes of the Rio+20 Conference, and the ongoing developments on the post 2015 UN Development Agenda). He added that all relevant documents for AHEG2 had been provided to the participants on a CD as well as posted on the UNFF/AHEG2 webpage at: www.un.org/esa/forests/ad hoc.html. The price of carbon on forest financing study would be posted online by the end of the week and the reports of the two Facilitative Process meetings on forest financing in Africa and LDCs were being finalized.

8. Mr Jan Heino, AHEG2 Co-Chair, invited experts to participate actively and constructively in AHEG2 and encouraged them to identify key actions and strategies for mobilizing funds for forests.
He thanked the UNFF Secretariat staff in organising this meeting, along with the United Kingdom and Finland for their generous financial support.

C. Item 4: Tasks of the Ad Hoc Expert Group

Panel on the Key Findings of the 2012 AGF Study on Forest Financing

Summary of presentations

9. Ms Jan McAlpine, Director, UNFF Secretariat, was the facilitator of the panel presentation, and provided an overview of the work of the Advisory Group on Finance.

10. Mr Hossein Moeini-Meybodi, UNFF Secretariat presented an overview of the process of the 2012 AGF Study on Forest Financing and introduced the chapters and authors. He stated that the main goal of the 2012 study was to expand and update the 2008 AGF study in light of new developments. He presented Chapter 1 which addressed both private and public financing at the international and national levels. He said national forest financing relies mostly on domestic public funding, as 80 percent of global forests are state-owned. Type of financing varies amongst countries depending on the structure of the government, but he added that in both developed and developing countries the forest sector is facing low allocations of funds from national budgets. To the extent that financing relates to ODA, he said that the 4th Global Objective on Forests has been met with the significant increase in ODA mainly due to REDD+ financing; but this financing focuses on middle income high forest cover countries and while ODA financing to LFCCs and SIDS is decreasing. The main conclusions of the study were that a lack of data was a challenge; and systematic, comprehensive and coordinated networks of data collection on forest financing were necessary, especially with regards to private sector financing and investment in forests linked to other sectors. While forest financing was increasing at national and international levels, progress was uneven across countries and regions. Finally, Mr Moeini-Meybodi pointed out that carbon and timber investments are the most attractive issues to public international and private national and international funding.

11. Mr Ian Gray, Global Environmental Facility (GEF) presented on the financing needs and gaps of the Rio Conventions. He raised the question as to why so many countries perceive resources for SFM as insufficient. He attributed this to an inability to quantify and articulate the full potential of forests and the existing flow of funds between forests and other sectors, as well as the belief among decision-makers that forests provide limited opportunity for sustainable development. Forest financing among the three Rio Conventions is not always easy to tease out. Mr Gray gave an overview of finance linked to (i) biodiversity, (ii) climate change (Green climate fund, special climate change fund, LDC fund, Adaptation fund and clean development mechanism), including REDD+ (UN-REDD, REDD+ Partnership, FCPF, FIP, voluntary carbon markets and national and regional initiatives), which benefit from a voluntary database, and (iii) land degradation. The GEF takes guidance and provides funding for the objectives of the UNFCCC, CBD and UNCCD and has been funding forest projects since 1991. The GEF 5th replenishment provides an unprecedented level of funding for forests ($5 billion) through the new SFM/REDD+ Incentive. While the Rio conventions acknowledge the importance of forests and their multiple benefits, services and products; and while there are significant financing flows from the conventions to forests; it is necessary to identify how this financing addresses sustainable forest management. Mr Gray concluded by noting that existing...
SFM funding falls short of demand while the full revenue generating potential remains untapped. He pointed out that large gaps remain in information and data, and capacity building on forest financing is needed to improve understanding between financial and forest sectors.

12. Mr Sven Walter, Global Mechanism of the UNCCD summarised key barriers to financing sustainable forest management. He pointed out that limitations in forest financing are not due to a lack of financing in terms of volume, but rather due to a lack of capacity and knowledge to mobilise financial resources and properly value forests, as well as a weak enabling environment. There is inadequate knowledge among key decision makers outside the forest sector, weak linkages to other sectors, inadequate communication on the importance of forests and their products, and lack of data on the economic, social and environmental benefits of forests. He noted the clear need to make the case for the relevance of forests to sustainable development. In terms of policy and legislative frameworks, forest policy goals and priorities are often absent, existing dialogues and strategies often fail to identify financial resources needed or available, fiscal policies are insufficient and land tenure systems unclear. At the sub national level, stakeholders are often unable to secure funding because it is difficult to channel funds to the sub-national level. External public funding is difficult to harness due to the lack of technical capacities at the national level, complex application procedures and delays in delivery of funds. For the private sector, investments are often perceived as high-risk and forests are rarely considered as collateral. Clear incentives are thus need to be introduced in this respect. In short, the main challenge is the mobilisation of finance, not just the availability of funds.

13. Mr Rao Matta of FAO summarised Chapter 5 of the AGF study which focused on successful country examples and initiatives. Mr Matta emphasised the importance of referring to success stories as a source of opportunities in forest financing that can be scaled up and/or improved further. This chapter brought together examples from countries across different continents and home to very different forest and tree ecosystems and included 11 national case-studies (China, India, Indonesia, Bhutan, Kenya, Brazil, Mexico, Guatemala, Costa Rica, Burkina Faso and Zambia) as well as a regional one – the Great Green Wall. Of these examples, a number of common elements can be identified: (i) crises can be turned into opportunities; (ii) forest and forestry should be mainstreamed in rural development policies; (iii) the playing field should be levelled among forest stakeholders, and (iv) an enabling environment should be ensured as the first step to attracting the private sector. The underlying factors of motivation were: strong government support and leadership at the highest level; good governance systems in place; efficient and robust, yet flexible capacities in the field; and strong local community involvement. He concluded on the key role of a facilitative platform and a forest financing strategy in ensuring more effective implementation of sustainable forest management. Recommend including a national forest financing strategy on land management or SFM as one of the requirements for promoting financial resources.

14. Mr Hossein Moeini-Meybodi pointed out that significant progress has been made in enhancing forest contributions to long-term sustainable development and promoting a wider understanding of SFM. The study found that mobilizing resources at all levels for forests requires an enabling environment and recognition of full range of forest goods and services as well as integrated frameworks for action such as national forest financing strategies. He stressed that the implementation of the forest instrument was key and all opportunities to enforce its implementation should be utilized. He concluded by saying that further progress in forest financing requires use of all
opportunities and options at all levels, strengthening existing mechanisms and allocating a fund or funds to address SFM gaps.

Summary of interactive discussions

15. Mr Franco de Carvalho Neto thanked the panel for their presentations and opened the floor for questions. During the discussion, the AGF work was seen as an excellent example of organizations and entities delivering a service collectively. An expert recalled that the working group on sustainable development goals (SDG) was being established and the Forum should work to ensure that forest specific SDGs are included. It was highlighted that the Rio+20 information note from the secretariat served to connect all these issues and the SG would submit a paper on the SDGs. Another suggestion was to strengthen the CPF function to produce and deliver synthesised information on forest investments, forest ecosystem services and productive services indicating how results were achieved through collective measures, national measures, or by stakeholders. It was highlighted that by 2050 there would be a population shift to urban centres so an integrated approach to food production, land-use change, land management, forest use, and sustainable land use was needed. Also, governance issues such as rights and responsibilities related to forests are already recognized in other fora, and UNFF should take this into account. There was a proposal to recommend to member States at UNFF10 and UNFF11 to agree to develop a forest strategy that includes resource mobilization for finance and investment. It was mentioned that it was surprising that the report stated that the global economic downturn did not have an impact on forestry. This point was clarified, that the figures referred to ODA and not all types of financing. A question was raised on whether there were mechanisms for SFM similar to international funding mechanisms in favour of heavily indebted countries.

Other questions were raised on public-private partnerships and incentives such as tax breaks to encourage funding in forests. It was noted that the report states that countries can work regionally and sub-regionally to identify potential funding through private public partnerships and integrated strategies. The importance of communication and sharing of information with the private sector was seen as essential to explore options for financing SFM. Often project scale is an issue in private-public partnerships and small and medium forest enterprises need to be considered. It was pointed out that there are examples of such partnerships in the study and the CPF sourcebook on forest financing has examples on how to promote investments through taxes and other incentives. Regarding practical suggestions to improve national databases and address some of the data gaps, such as with the private sector, it was noted that the OLI recommends that CPF members work together on an integrated system of data generation in collaboration with countries; and the study lists different data collection mechanisms. Concerning types and levels of financing, the importance of the different values of forests, as well as the fundamental role of governments in forest financing was emphasized. The need to finance in the short and medium term capacity-building, support to local communities and facilitating access to existing fund was also emphasized.

Report on the outcome of the CPF Organisation-Led Initiative by its Co-Chairs

16. Mr Mario Ruales and Mr Eduardo Rojas, the co-chairs of the Organisation-Led Initiative (OLI) held in Rome from 19 to 21 September 2012, provided an overview of the meeting outcomes.
17. Mr Mario Ruales explained that the OLI was organised in response to two invitations by the Forum to the CPF, in the Resolution of the Special Session of UNFF9, and the UNFF9 Resolution. He emphasized that the OLI had deepened understanding and knowledge on the state of forest financing and had clarified and broadened the scope of information for a knowledge-based discussion and negotiations grounded in reliable data during AHEG2. He invited AHEG2 participants to use of the results of the OLI, and thanked the UNFF Secretariat and FAO for organising the OLI.

18. Mr Eduardo Rojas provided a substantive overview of the OLI. He noted that 150 experts from 69 countries, 21 regional and international organisations, as well as major groups participated in the meeting. At the national level, there was a call to promote cross-sectoral linkages and setting up an enabling framework for effective institutions, recognising the importance of NFPs and other strategies and capacity-building to access funding. ODA was recognised as a catalyst and seed funding and the value of simpler language for better communication was stressed. At the international level, the GEF was identified for specific tasks. Several institutional mechanisms were stressed such as the creation of forest financing coordination platforms, and exploring broker institutions and networks to facilitate access to funding at different levels. Opportunities at national level include: raising awareness through data provision and sharing information with other sectors. At the international level, the OLI recommended considering combining different funding mechanisms, examining the impact of corruption, recognizing the broad and varied nature of the private sector, the special consideration to dryland forests, and the need to improve understanding of SFM. It was recognised forest financing requires a combination of different measures and the involvement of all stakeholders. There was a call to use the potential of the Facilitative Process’s “brokerage services” and of climate change financing for a meaningful decision to be reached at UNFF10 and a future international arrangement on forests at UNFF11.

Summary of Interactive Discussions

19. Comments and suggestions included: using the OLI outcome and recommendations in the AHEG co-chairs’ summary; broadening the financial scope and the basis for SFM and improve at the global level the strategic framework given the mandates of the various multilateral financial institutions on forest finance issues; and taking into account the outcomes of other processes such as climate and biodiversity which could impact the forest process. Mr Ruales underscored that the OLI had demonstrated that it was possible for different agencies and specialised organizations to work together and pool their contributions. Mr. Rojas pointed out that the support of five countries to the OLI was vital to its success. He also mentioned the importance of streamlining and pooling together processes with the example of the joint questionnaire on forest data. He added that the next step would be related to indicators for forest funding and socio-economic indicators. While increasing biodiversity financing has a positive effect on SFM, however, the CPF has not been engaged in how the CBD could improve the funding for forest financing. Mr Franco de Carvalho Neto noted that CBDCOP11 decision to double the total biodiversity related international resource flows to developing countries, least developed countries, SIDS and countries with economies in transition by 2018 and pointed out this would impact on protected areas and forests. Ms McAlpine said that the CBD took a decision on cooperation and pointed to the importance of cooperation for the work of the CPF and UNFF.

Panel on the Outcomes of the Facilitative Process Meetings on Forest Financing
20. Benjamin Singer of the UNFF Secretariat facilitated the panel presentations and provided an overview of the facilitative process on forest financing.

21. Ms Karoliina Lindroos, representative of the Finnish consulting company Indufor, summarised findings of the studies on forest financing in Africa and Least Developed Countries (LDCs). The studies covered 54 countries and break down into 8 papers – two on Africa, two on LDCs and four country case-studies (Tanzania, Uganda, Tunisia and Nepal). Data was collected using various methods including data mining and an in-depth study of the four country case-studies. The studies rely primarily on existing data, and focus largely on ODA in the forestry sector. Both Africa and LDCs show a progressive drop in forestry ODA in the 2002-2008 period, followed by a sharp increase in the past four years, mainly due to REDD+. However, the distribution of forestry ODA among countries is highly skewed, with a handful of countries each time receiving the vast majority of funds. The emergence of REDD+ funding has further exacerbated this trend. Conclusions include the identification of a forest financing gap at the level of research and development, carbon as a promising source of financing and the rapid growth in domestic demand for forest products.

22. Mr Oyétoundé Djiwa, co-chair of the first workshop on forest financing in Low Forest Cover Countries (LFCCs) provided an overview of the main findings of the workshops on forest financing in LFCCs held in Tehran, Iran, from 12 to 17 November 2011, and Niamey, Niger, from 30 January to 3 February 2012. The workshops brought together 35 LFCCs and 12 regional and international organisations and had the following recommendations: (i) implement measures to overcome limited political will to address forest financing and reveal the full value of forests in LFCCs; (ii) Promote cross-sectoral cooperation by taking forests beyond the forest sector and overcome weak inter-ministerial and inter-sectorial dialogue; (iii) Ensure that forest financing remains sustainable over the long term; (iv) The full range of forest products and services needs to be tapped into, particularly non-timber forest products, as sources of forest financing; (v) measures addressing the important role of private sector in mobilizing additional financing and investments in forests; (vi) recognizing the specificities, and in particular the strengths, of forests and trees outside of forests in LFCCs; (vii) advocating a catalyzing role for the UNFF in several ways, (viii) strengthen the Tehran Process Secretariat for Low Forest Cover Countries, and in particular seek greater ownership of the Process and involvement by LFCCs; and (ix) set up regional economic committees and strengthen regional organisations such as the Permanent Inter-State Committee for Combating Drought in the Sahel (CILSS).

23. Ms Vindrani Shillingford, co-chair of the second workshop on forest financing in Small Island Developing States, summarised the findings of the two workshops on forest financing in SIDS (Port of Spain, Trinidad and Tobago, 23 to 27 April 2012, and Nadi, Fiji, 23 to 27 July 2012). The workshops brought together 56 experts from 12 SIDS and LFCCs. Main recommendations included inter alia the need to recognise and take into account the peculiar needs of SIDS and LFCCs; forest financing and SFM to include trees outside of forests; recognise the importance of the non-financial values of forests and of non-timber forest products (NTFPs); Develop a communication strategy that conveys the multiple values of forests and tress outside forests (economic, social and environmental); Provision of training to improve/strengthen the capacity at national level for preparation of funding proposal, project implementation, monitoring and evaluation; Address the heavy bureaucracy for accessing funds – simplify the administrative processes and procedures for SIDS; Establish national focal point committee in an effort to improve the coordination and collaboration Countries and
regional organization urged to support south-south cooperation and exchange experiences with SIDS and LFCCs on forest financing; Member States to empower local groups, communities and indigenous peoples through facilitating and providing forest financing programmes, projects and initiatives in SIDS and LFCCs; and promote inter-ministerial collaboration through the creation of a cabinet appointed committee to develop cross sectoral and cross institutional budget.

24. Mr Oppon Sasu, co-chair of the second workshop on forest financing in Africa and Least Developed Countries (LDCs), provided an overview of the findings of the two workshops on forest financing in Africa and LDCs held from 10 to 12 December 2012 in Dakar, Senegal, and from 8 to 10 January 2013 in Nairobi, Kenya. Seven groups of recommendations emerged from both workshops: (i) in order to better communicate on the importance of forests to national economic development and human well-being, the need to improve knowledge beyond the forest sector and ODA and develop advocacy strategies on a full ecosystem valuation, focusing on key figures that will influence decision-makers, as currently implemented by UNEP; (ii) develop national forest financing strategies that promote the diversification of sources of funding, capitalise on cross-sectoral opportunities and incorporate national funds; (iii) build on regional synergies using Central African subregional organisations as a success story; (iv) promote further knowledge on the impact of political instability on forest financing, coordinate with crisis units to integrate quick impact measures and associate them with emergency funds from donors; (v) call upon the UNFF and CPF to assist in assessing the viability of climate change financing in countries which have not benefited from such sources yet; (vi) set up national cross-sectoral coordinating committees composed of the focal points of CPF members with the aims of enhancing coordination of donors and overseeing the development and implementation of national forest financing strategies; and (vii) call upon CPF members to assist in building capacity among national stakeholders for the development of viable project proposals.

25. Mr Singer summarised the key take-home messages of the six Facilitative Process workshops into four major groupings. First, just like the main causes of deforestation come from outside the forest sector, so many solutions to forest financing are to be found in other sectors than forests. There is a general call to explore and identify cross-sectoral sources of forest financing such as (i) agroforestry (for instance, shea nuts in Burkina Faso, gum Arabic across the Sahel, and fruits and nuts in the agro-biodiverse forests of Central Asia); (ii) food security (with hundreds of millions of people depending on forests for protein and fruit, among others); (iii) ecotourism (especially, but not only, in SIDS); and landscape approaches such as the ridge-to-reef approach, by emphasising how forests near coastal areas prevent siltation and help protect fish stocks (hence food security) and coral reefs (hence ecotourism), and (iv) forest landscape restoration (with all its potential to attract international funding, such as in China and Rwanda). Secondly, there is a need to carry out estimates of the total economic value of forests and especially focus on those figures that convince decision-makers most (job numbers, hectares irrigates thanks to forests and agricultural production, millions of dollars saved through flood prevention). UNEP is already implementing a project addressing this issue. Thirdly, workshop participants expressed the need to establish national forest financing strategies that call for a diversification of forest financing sources (by combining different sources, the limitations of each type of financing source can be overcome). Last but not least, there is a call for a more equitable distribution of climate change funds. Studies show a strong skew or concentration of funds in just a handful of countries. There is therefore a need to assess the viability of climate change financing in countries that have benefited from climate change financing to a lesser extent so far, including, but not only, SIDS and LFCCs.
Summary of interactive discussions

26. The difficulties for low-carbon countries to use climate funds focused on CO2 storage was raised. It was noted that UNFF had developed a project proposal seeking other solutions for low-carbon countries. However, it was clarified that REDD+ is not limited to carbon storage and is considering SFM. In addition, the possibility countries being considered in groups was noted as a means of reaching the critical mass of carbon and make climate change financing viable economically. The focus on SIDS & LFCCs was seen as a good new direction and that a focus on cross-sectoral cooperation was needed as it was appearing as a common theme under the FP. On the role of forests in the post-2015 development agenda and impacts on forest financing, it was highlighted that the Trinidad workshop had a recommendation on this issue but a paper was being prepared for UNFF10 on this issue. FAO advised that forest’s low share of GDP should not be taken for granted, as forestry is an important economic activity in an increasingly urbanizing world. The multiplier effects and forest externalities have not been communicated appropriately. FAO also pointed out that FAO and GEF support all eligible countries in drafting project funding proposals and both FAO and UNDP work with small countries on REDD+ funding. This funding is advancing on linking to national adaptation programmes. A question was raised on whether forest financing workshops had encouraged increases in financial flows from local funds. Another expert recalled the UNFF decision on forest financing which identified the need for a global forest fund as a priority. He noted this would be important for UNFF11 concerning the status and possible review of the NLBI. He also mentioned the specific proposal by G77+China as part of the compilation of government contributions. The Co-Chair noted that this issue would be given due attention later on in the meeting. Mr Singer pointed out that the primary aim of the FP projects was to assist developing countries to mobilize forest financing but that more data was needed first.

Presentations on Actions on Forests and Economic Development (Part I)

27. Ms Uma Lele, independent consultant and former World Bank senior advisor, provided an overview of a background study prepared for UNFF10 on the “Changing roles of forests and their cross-sectoral linkages in the course of economic development”. Key Areas of analysis included cross-sectoral factors affecting forest change (loss and gain) including overall land-use change; possibilities for accelerated economic growth in conjunction with sustainable forest management; and implications for forests given the current and historical trends in the global economic context. She stressed the need for an integrated cross-sectoral approach and development of landscape policies as well as the potential for greater South-South Cooperation for knowledge transfer and capacity building based on experiences with successful payment for ecosystem services (PES) in middle income countries. Ms. Lele pointed out that with accelerating globalization, global trade in forest and agricultural products has increased, which in turn has increased economic incentives to deforest. In addition, biofuels policies and subsidies have added pressure on forests through land use changes. She stressed that demographic pressures, urbanization, and income growth have expanded markets for food, agriculture and mineral commodities, adding further pressures on forests. She noted that reduced forest loss and increased gain over the last two decades has been achieved despite accelerated rates of global economic growth. These positive developments have been achieved by developing countries, without much external financing. In this context she highlighted the efforts of middle income countries, and provided examples from Brazil, China and Mexico which have implemented
natural resource management policies and programs that utilise a cross-sectoral approach. In addition, Ms. Lele pointed out that over the past 20 years there has been a tendency to view forests through a single factor focus, in the 1990’s the lens was biodiversity and now the lens is carbon and climate change. She noted that weak institutions and poor governance remain widespread challenges for forests, which is closely linked to the national context of political will, information and knowledge base, country capacity and opportunity cost of land use.

Summary of Interactive Discussions

28. An expert stated that they did not have much hope for the REDD mechanism given developments at UNFCCC and they were working on internal carbon offset and voluntary carbon mechanisms instead. On the need to reform policies and laws in order to enhance PES, Ms Lele noted that PES was popular in Costa Rica, Mexico and China. In China, it was a result of treating deforestation in a holistic way and recognizing that floods and droughts in the late 1990s were caused by heavy deforestation in watersheds. This resulted in a logging ban and PES programmes in China. However, there was only weak evidence that PES had an impact on reducing deforestation, emissions and water flows, perhaps because many of these programmes were new. Ms. Lele stressed that landscape and land use policy approaches (such as inter-sectoral planning) were essential as natural resource problems are interlinked and cannot be resolved in isolation. In addition to China, Mexico and Brazil were working on intersectoral approaches. It was suggested that the basis for the solutions was in the enabling conditions more than the financing.

On the issue of how foresters could move to inter-sectoral cooperation and planning and engage with other sectors, the Co-Chair said that enabling conditions were important but also needed the financing to get there. Ms. Lele said the factors that drive deforestation are so powerful that looking at forest policy is not enough. She noted that the lessons of the past have not been learned as the focus on biodiversity has been changed to a focus on carbon. In many developing countries have a multisectoral approach as their populations are growing rapidly and urbanization is increasing. Ms. Lele suggested that the exchange of information and experience between developing countries, through south-south cooperation, would accelerate learning, and create an enabling environment that is more suitable to their situation. Following a question on the issue of “exporting deforestation”, she explained that we cannot look at deforestation in one country alone without looking at its trade linkages.

Presentations on the Findings of the Study of the Impacts of the Price of Carbon on Forest Financing

29. Mr Evan Johnson and Ms Asako Takimoto, consultants at the UNFF Secretariat summarised the main findings of the study, which was funded by the Norwegian Government. The paper identified potential impacts of results-based REDD+ finance on the economics and financing of forests and related land use. The study set out to answer four questions: (i) what is the current scope of REDD+ activities and financing? (ii) What are the consequences of pricing forest carbon in forest and land use in developing countries? (iii) How does forest carbon pricing affect REDD+ stakeholders’ behaviours, including national government, forest-dependent communities, the private sector, NGOs and donor agencies? And (iv) What is needed for the appropriate REDD+ financing for more effective sustainable forest management implementation? The study concluded on a number of
recommendations, including the need for long-term sustainable finance, the need for safeguards and co-benefits, and the need for REDD+ to address the drivers of deforestation, whether inside or outside of the forest sector.

Summary of Interactive Discussions

30. Experts shared comments and information on actions taken by countries regarding forest financing, national adaptation programmes, ecosystem restoration, carbon pricing, implementation of REDD and other activities. Questions on improving the distribution of beneficiaries under REDD+ programmes and removing barriers to support emission trading schemes on forest carbon were raised. Experts mentioned the need for regional options to fit the countries needs (such as regional FLEG initiatives) and problems related to biofuels crop production and export. On the distribution of REDD+ beneficiaries, the panellist responded that REDD+ funding is not yet uniform under UNFCCC and overcoming these issues highly depends on negotiations at UNFCCC and how the safeguard, equity, and integrity issues are considered and placed under a unified REDD mechanism. He added that while there is public sector funding included in REDD+, there is a concern about the risk it would stop, especially for project based efforts. There would be less risk for projects embedded in national programmes and there is movement in this direction. There is little known on stakeholder changes in behaviour, only how stakeholder groups will respond to REDD+ and how they will interact with REDD. The panellist agreed that countries should choose the programmes that best allow them to manage their forests sustainably as SFM is the ultimate goal. For example, countries with high deforestation should focus on restoration and countries with low deforestation should focus on conservation. But there could be problems with sustainability; some countries need to receive payments for continued reduction and REDD+ offers sustainable financing for efforts that can’t be sustained through other mechanisms.

Presentation on the Private Sector’s Actions in Forest Financing

31. On behalf of Lloyd Irland and himself, Professor Benjamin Cashore of Yale University (United States) presented a study on the implications of the economic and social contributions of forests for the private sector’s role in forest financing. Prof. Cashore emphasised the wide range of current and potential private sector financing interests as well as the multiple sectors where financing could be identified. Implications for forest financing were broken down into type 1 (direct), type 2 (indirect) and type 3 (where economic contribution of forests reinforces cultural and environmental goals). While employment and GDP is still very important, they have both been declining (unless other sectors are taken into account such as palm oil) in favour of global trade, with increases in value added, and especially visible in Brazil and Indonesia. From a social perspective, despite a lack of systematic data, examples include companies providing schools and hospitals, as well as skills training and other enrichment activities, hypothetically leading to increased standards of living and improved health, among other effects. From an economic standpoint, while forest contributions to the forest sector (notably in terms of timber) are well known, they are very difficult to assess in other sectors. Much of the literature challenges economic globalization on the grounds that it goes against “traditional” cultural values and increases biodiversity loss, but synergistic examples beckon the question whether they can be nurtured. For instance, studies show a positive correlation between palm oil plantations areas and that of protected areas. Prof. Cashore ended by asking whether greater conservation could lead to greater opportunities for forest financing in commercial activities.
Summary of Interactive Discussions

32. During the subsequent discussion, New Zealand clarified that the forest accord mentioned in the presentation was a development between industry and conservation groups and took several decades of debate between those that opposed forestry in natural forests and plantation forestry, which resulted in policy to limit development of plantation forests. It also generated economic development in the Maori communities with their involvement in the business of forestry and maintenance of cultural values within the forests. There were several observations including on the transformation in the forest industry which is moving from traditional forest products like timber to low volume, high value products; the trend towards urban population and how people within cities respond to the economic values of forests; and the need to consider the issue of gender in the analysis. There were also several comments on the palm oil tree definition brought up by the presenter. The UNFF Director thanked business and industry for financing the research and hoped the business and industry sectors from developing countries, emerging economies, and developed economies would participate in UNFF forest financing discussions. Other observations from the floor referred to the need to consider natural forests and not just plantations; give value to forestry products, increasing product yield or the value of those products. The Co-Chair mentioned the need to balance the needs of the private sector when dealing with public goods. Professor Cashore said that on the issue of added value, while traditionally one would encourage reducing the focus of economic activity on raw materials, looking through the lens of value added manufacturing, timber extraction could diversify the sector directly and indirectly. Value added versus primary processing becomes very important in terms of trade so the report opens up this discussion. He said that since most forestry is carried out by private investment, the report looks at the specific question of the financing of plantations; also traditionally natural forest management does not provide the return on investments that plantations provide. Another expert brought up the importance of assessing forestry management in villages with more densely populated communities, or major concessions in southern Africa where compromises are made even with protected areas nearby. Professor Cashore said that the OECD cases may not be applicable in other regions, but some lessons could be learned on how different interests can come together to champion mutual interests on an overall land use approach especially if it helps forest financing objectives. He gave some examples like allocation of land for community forestry, joint agreement of stakeholders on land use plans, and the relationship between intensive activities in one place that are causing biodiversity to be protected elsewhere.

Presentations on Actions on Forests and Economic Development (Part II)

33. Mr Arun Aggarwal presented an overview of two background studies prepared for UNFF10 on the economic contributions of forests and changing futures, choices, and contributions of forests. He pointed out that overall the full extent of forests contributions to economic development is underestimated. The formal economic contributions of forests are equivalent to double the sum of global ODA, and worth more than global gold and silver production/year combined. He noted that despite limited data, the non-cash contributions of forests to economic development are inferred to be even larger than the formal cash contributions. He said non-cash forest values are 2-5 times greater than cash contributions, according to most studies, while estimates of the value of forest carbon and ecosystem services range in the trillions. Mr. Agrawal pointed out that while the overall value of forests economic contributions has been increasing, the proportionate share of forests to global
economic output, workforce, and exports has been declining, while other sectors have grown at faster rates. Analysis of data from Aid Data (www.aiddata.org) shows a decline in international aid for forests since 1992. At the same time, Mr. Agrawal noted that the formal economic contributions of forests in developing countries were estimated to be more than 300 times available ODA flows. Reflecting on global trends impacting the economic contributions of forests, Mr. Agrawal highlighted the impact of demographic change, urbanization, agricultural commodities and trade. He described a “double squeeze” on forests – from a growing middle class with greater purchasing power contributing to greater global demand for food, fiber and fuel, juxtaposed with declines in agricultural and forest productivity from climate change impacts on temperature and water scarcity. He noted that trends in natural resource management show that as economic development increases there is a corresponding transition from natural ecosystems to managed ecosystems. With the “double squeeze” driving greater demand for commodities, the market values of annual crop output are greater than annual forest output per unit area. To shift this balance towards a “forest transition” Mr. Agrawal noted the potential for landscape restoration and crop expansion in degraded lands (2 billion ha) in helping to reduce pressure on forests. At the same time, he emphasized the need for improved monitoring and data collection on cash and non-cash contributions of forests, including through extensive deployment of information technology. In closing he stressed the importance of positive enabling conditions from good governance to inclusive decision making; to better market access for SMFEs and the need for cross-sectoral, landscape approach to natural resource management.

Keynote Speeches: Feasible and Realistic National and International Strategies to Finance Forests

34. Mr Markku Simula presented his views on feasible and realistic strategies to finance forests at national and international levels. He began by pointing out that considerable progress has already been achieved on forest financing, with shared responsibilities, the recognition of multiple solutions, sources and types of forests, the necessity for enabling conditions, the identification of gaps, obstacles and opportunities, and the need for coherence and coordination, among other issues, but added that much remains to be done. Financing for forests may come from different areas, such as climate change, biodiversity, private financing and poverty reduction, but the need for financing beyond carbon and biodiversity needs to be emphasized. Pending strategic issues include the following: (i) how to mobilise new and additional financing, and (ii) which strategies and mechanisms should be arranged, and notably whether existing funds and mechanisms should be strengthened, or whether new ones should be set up. Concerning existing mechanisms, many of them remain underutilized and low-hanging fruit exist, but coordination and harmonization could be improved, especially as the landscape is increasingly fragmented. In particular, the Facilitative Process has only seen few of its ambitious functions fulfilled. Concerning the second option – a global forest fund, for which all countries and all types of forests would be eligible – risks duplicating many existing mechanisms. Uncertainty also remains as to how it would be funded. Mr Simula then detailed a possible modus operandi for such a fund and underlined constraints such as potential unequal access and the need to balance funding among beneficiaries. He also pointed out that private funding is as important as public funding and should not be set aside, before concluding on the fact that in the current landscape of forest financing, both competition and duplication remained important.

35. Ms Uma Lele presented a keynote address entitled “Sustainable Forest Financing or Financing of Sustainable Natural Resource Management Through Landscapes- Reconciling Tensions between
Financing Instruments and Sustainable Development Needs” in which she highlighted the interlinkages between land-use change and uncertainties stemming from global financial, commodity and land market integration. She pointed out that there are inter-connected “insecurities” that link poverty, water, food and energy, and activities to address these are largely funded by national sources. In the context of the global food challenge caused by growing demand and slowing agricultural yield growth, among other factors – she noted the role of biofuel policies and subsidies as a “wild card” that would affect croplands, grasslands, permanent crops and forests. Ms Lele highlighted differences of financing and sustainable development challenges for middle income vs. low income countries; where middle income countries have a greater focus on knowledge transfer and low income countries still require financing to help address challenges related to insufficiently developed markets and limited skills and capacities, amongst other factors. She emphasized that forests make large contributions to GDP, larger than measured, and that the non-quantified/quantifiable contributions of forests are substantial. In looking at aid flows, she pointed out that most new forest financing has focused on climate change and biodiversity; and that there is uneven distribution of official development assistance amongst low income countries. At the same time she emphasized the important catalytic role of donor funding in supporting innovation and new ideas to respond to the real needs of developing countries. In closing, Ms Lele stressed the need for greater south-south cooperation to enable exchange of policy, institutional and technological innovation such as real time data on forest cover, enforcement of forest laws, domestic resource mobilization, payment for ecosystem services, and sustainable energy solutions.

Summary of Interactive Discussions

36. An expert noted that the new funding mechanisms under ITTO in the form of thematic programmes are not under-utilised and had helped mobilise resources for SFM. Further, the fact that there are existing financing mechanisms cannot be the rationale for not establishing a new fund. Another expert noted that there was a need to understand why existing funding mechanisms are underutilised but thought that it was largely due to conditionalities and this is one reason developing countries need a global forest fund. He also recommended an inter-sessional to facilitate development of the architecture and structure of a global forest fund by UNFF10. It was highlighted that the development of the “BRICS” bank is advanced and although it could help complement any forest financing mechanism it would not substitute the need for a global fund. Another expert noted that the problem of fragmentation of financing is a problem that needs to addressed both at the national and international levels. The discussion ended with the recommendation for forest research financing within the context of cross-sectoral research financing of SFM.


37. Mr Subhash Chandra, Representative of India, made a presentation on guaranteeing rural jobs to build a green infrastructure in India. Mr Chandra opened the presentation with figures, notably the 76.9 million hectares of forest that India is home to, the fact that 98% of forests are government-owned and the high human pressure on land in India due to a large population. Pressure on forests come in different forms, namely grazing by half a billion livestock, which affects 78% of forests (including 20% severely); the 350 million cubic metres of woodfuel collected annually; the 200 million tonnes of fodder produced every year; and fires, which affect 54% of India’s territory.
However, the Indian Government has set up a number of policies to address these issues, notably Joint Forest Management (since 1990), the creation of forest development agencies, eco-development committees and ecotourism initiatives. More recently, the Mahatma Gandhi National Rural Employment Guarantee Act set up the National Rural Employment Guarantee in 2006 with the aim of providing employment to populations less well off. This has provided a labour force for forests in areas such as water conservation and harvesting, land development, flood control and prevention. Finally, India has set up a National Mission which aims, among other issues, to increase forest cover by over 5 million hectares, improve ecosystem services over 10 million hectares and improve the forest-based livelihoods of 3 million households. Additional initiatives include a national afforestation and eco-development board (NAEB) and recognising rights of local communities through the Forest Rights Act (2006).

38. Mr Peter Gondo from the African Forest Forum (AFF) provided an overview of financing forestry in Africa. Stressing that the region has not benefited from the new and emerging sources of financing because of complicated procedures and lack of capacity; small-scale and informal private sector actors were the main domestic investors contributing close to 70 per cent. PES mechanisms have potential, however, weak institutions and fragmented responsibilities, lack of financial and technical capacity, high transactions costs due to a proliferation of sources and complicated lengthy administrative procedures continued to pose challenges. At the national level, he recommended the need to develop comprehensive national forest financing strategies including national forest funds as part of NFPS; a combination of financing instruments required to mobilize adequate resources; better integration of forests within national development frameworks, creating an enabling environment for investment in SFM; and strengthening microfinance to improve access to resources for smallholders. Regarding private sector engagement, recommendations included mobilizing investments for and from the small holders sector especially CBFG; improved access to finance, both formal and microfinance; improved security of forest tenure and governance; and partnerships with communities and financial institutions. He also highlighted the need to strengthen the role of regional economic bodies and networks through brokering and capacity development; and partnerships with regional development banks, such as AfDB and DBSA.

Summary of Interactive Discussions

39. Experts welcomed the recommendations highlighted in the presentations. The main comments were that the recommendations and suggested forest financing strategies given at national and international level would be used by the working group to develop the key elements for forest financing actions.


40. Ms Laura Gabriela Rivera Quintanilla provided a presentation on FONAFIFO, Costa Rica’s National Forestry Financing Fund. Ms Quintanilla introduced the presentation with an overview of forests, which currently cover 52% of the country’s surface area after decades of sharp deforestation rates. However, figures show that forest cover has remained constant since 2005. FONAFIFO was set up in 1990 as a financial mechanism for the recovery and conservation of forest cover and is a fully decentralised body within the State Forestry Agency. It relies primarily on a 3.5% tax on fuels as well
as one-time grants, agreements with external organisations and governments and a range of other national and international sources. One of the main policy instruments it finances is payments for ecosystem services that focus on natural regeneration, reforestation, agroforestry systems, forest protection, water resource protection, protection of forest conservation gaps and forest management. A national label was even created known as ESC (Environmental Services Certificate). Organisations benefiting from this label are able to apply for tax deductions and are able to use the label for marketing purposes. In short, FONAFIFO is a successful initiative that could easily be replicated in a large number of countries.

41. Mr Tolulope M. Daramola, focal point of the Children and Youth Major Group, provided a presentation identifying national actions/strategies to mobilize financing for forests. He highlighted the need to mobilise funds from government, Public and private sectors, PES and Philanthropists. He suggested that in order to mobilise adequate funding especially from local communities it important to raise awareness, establish supportive policies and legislation and promote participation especially of the women and youth. He also suggested using a wide range of mechanisms including public private partnerships, establishment of ForestNaire Clubs (clubs of celebrities with interest in forests) and citizen carbon tax. He also noted the importance of microfinance as a source of financing community activities especially considering the importance of the informal sector in developing countries. During the discussion there was further clarification of the role of microfinance especially in supporting small-scale forest based enterprises and alternative livelihoods.

Summary of Interactive Discussions

42. Experts commented on how the case study of FONAFIFO had illustrated the importance of clear tenure status. It was explained that this was already in place and not developed in parallel with implementation of the new mechanisms. It was also further explained that “clean trip” money in-flows to forest sector also come from voluntary contributions and certificate issued that show the destination of the contributor and that this is a transparent process. There was also further inquiry into what motivates the private sector to participate in the environment certificates scheme. The response was that the private sector benefits in several ways including tax benefits and good public image. It was also further explained that the 1996 forestry act provides for 3.5% of the tax on fuels to go directly to forest management. The follow-up discussion centred mainly on how micro-finance can mobilise forest finance. It was explained that microfinance can support some small-scale community based forest enterprise activities. This is being practised in various countries and an example was given of use of such financing in harvesting and processing of gum Arabic. An example of use of such funding to support alternative livelihoods was given by Ghana.


43. Mr Jean Akossongo (Burkina Faso) made a presentation on women’s shea butter cooperatives in Burkina Faso as a fair and sustainable source of forest financing. Shea is the fourth largest export in Burkina Faso and a special source of income for women who largely control the product’s chain of custody. Women’s cooperatives negotiate shea concessions with landowners, thus protecting the trees against logging and other unsustainable forms of management. In 2011, shea produced an income of nearly FCFA 29 billion, i.e., 0.6% of the country’s GDP. Exports have been growing steadily thanks
to increasing demand in Europe, North America and West Africa. However, constraints remain numerous and include the lack of adequate training, a dwindling resource, distantly located trees, competition over the resource, insufficient knowledge of the variation in shea prices, lack of storage infrastructure, logging and fires, parasites and early harvesting of unripe fruit. At the level of transformation, there is a clear lack of transformation units and technical knowledge, which in turns leads to scarcity in high-quality locally-produced shea butter. Lack of knowledge of market fluctuations, strong competition with imported products and difficulty in selling the entire produce hamper the third level of the chain of custody – commercialisation. In short, shea production and transformation has considerable potential in Burkina Faso, but this potential continues to be limited by a large number of constraints.

44. Mr Bryan Adkins, of Wildlife Works of Kenya, presented on the Kasigau Corridor REDD+ Project. He explained that Wildlife Works is a REDD development and management company that leverages private sector investment to fund sustainable management of tropical forests and is implementing projects in Cameroon, DRC, Kenya, Ethiopia, Zambia, Asia and Central America. Under the Kasigau Corridor REDD+ Project, the company is managing over 200,000 ha of forests in partnership with the communities and the Government of Kenya. The projects is assessed and monitored under both VCS and CCBA standards, ensuring safeguards are met. A major highlight is the focus on and development of co-benefits to communities from alternative livelihood projects that include production of eco-charcoal, schools, community based enterprises e.g sawing companies and to-date the company has created about 400 jobs. The project currently generates about 5 million VERs annually that are saleable on the voluntary market. Some of the key factors for success of the project include good enabling environment and institutions network, flexible forest financing right from the outset and investment incentives. From the ensuing discussion of the paper it was explained that strong legitimate community institutions are essential for ensuring benefits accrue to all members of the community. It was also highlighted that financing for such a project requires a combination of sources including the private sector, ADA grants and government input (Public domestic).

Summary of Interactive Discussions

45. In response to Burkina Faso’s presentation, GEF endorsed the shea butter example to highlight the benefits of inter-sectoral cooperation. In a recent project in Africa, GEF linked the Ministry of Environment (where the forestry agency resided) with the Ministry of Trade to facilitate the cooperation between the 2 organizations. By doing so, it mainstreamed forest products in a national trade strategy which subsequently allowed the forestry sector to access trade financing to promote forest products. Regarding promoting women’s role in forest-related economic activities, Burkina Faso’s efforts were praised as providing women with substantial economic and business opportunities in these NTFP enterprises, and inquired about Kenya’s efforts in this regard. Mr Adkins presented that their enterprises were able to provide employment opportunities enabling local women to transition from unstable dangerous informal sector employment to better livelihoods. On the question of attracting sufficient start-up capital for a for-profit REDD+ private enterprise, Mr Adkins pointed out that site visits have been the most effective way to get banks interested in providing critical initial capital as start-up costs can be prohibitively high. That’s how they were able to access funds provided by French global banking group BNP Paribas. In addition, a global company PPR (the parent company of Puma) bought 5% of the stake in the company which also provided significant jump-start capital for the endeavour. Specifically on investment and revenue generation, Mr Adkins mentioned
that US$10-US$12 investment per ha provided approximately US$20-US$50 gross revenue per ha. When responding to Zimbabwe’s question on why they are not claiming credits on reforestation projects now, Mr Adkins confirmed that the decision is solely an economic one as the scale of reforestation efforts undertaken at the moment was not enough to cover the high costs of taking part in the scheme.

Working Group II: Identification of International Actions/Strategies to Mobilize Financing for Forests (Part 1)

46. Mr Gary Dunning, The Forests Dialogue (TFD), summarised the key findings of the TFD initiative on investing in locally controlled forestry (LCF). The core work of TFD is to develop multi-stakeholder processes to look at opportunities to improve SFM at the global level. One of these processes was focused on increasing investment in locally controlled forestry (ILCF). The dialogue initiative was created with the Growing Forest Partnerships (GFP), a collaboration between the International Union for the Conservation of Nature (IUCN), the International Institute for Environment and Development (IIED), and the FAO, with the support of the World Bank and SIDA. It was a three year process involving 60 countries, ten dialogues and 400 stakeholders. Investors were asked about their priorities, what needed to be in place to consider these types of investments, and where they could see positive cases of locally controlled forests. The objectives of the initiative were to share learning between forest rights holders and investors; to improve trust through an agreed investment framework between forest rights holders and investors; identify ways forward and catalytic actions. It was evident that good opportunities existed in LCF for a reasonable return on investment while advancing environmental and developmental goals. The problem was that financing mechanisms were not oriented towards these types of activities. TFD research showed the types of investment that would support this type of forestry: asset investment (profit-oriented investors) and enabling investment (provided by ODA, environmental, social or research groups to help create enabling conditions for commercial success). The enablers help attract asset investment in order to support local community forests which provide livelihoods for a billion people, and goods and services worth US$75—US$100 billion per year. To ultimately scale up investment in LCF the framework has three phases: an exploration phase with objectives, a series of actions, and a scoping dialogue to explore what is possible and how to lead the process; an engagement phase to bring in multiple stakeholders and explore opportunities; and the change phase to explore community actions to increase investment, existing opportunities for investments, actions that governments and other enabling organizations can take to increase investment. Favorable conditions for successful investments include: granting of commercial forest rights for the rights holders; increased business capacity amongst the communities and the rights holders groups; building enterprise oriented organizations to be able to scale up; fair and balanced asset investment deals; enabling investment to unlock the potential of ILCF.

47. Mr Chris Buss, IUCN, focused on the implementation of the guide that resulted from the ILCF dialogue process described above. The aim of the guide is to identify priorities and opportunities to enhance the mobilisation of private sector investments in locally controlled forestry (LCF) activities and develop partnerships and a framework of engagement that can provide ideas, innovative financing mechanisms and support for investments in LCF activities. Investment opportunities are available to rights holders, governments, donors, NGOs and the private sector. Two types of investment were
highlighted: enabling investments (to create conditions for productive investments by influencing external conditions and improving internal conditions) and asset investments (investments in the assets themselves). Ingredients for success include the clarity of tenure and rights, good governance, spelling out the roles of stakeholders, partnerships, business development services, intermediaries and brokers, transparency and accountability, agreed goals and expectations, checks and balances, and respect for different values and embracing change. Enabling investment also promotes alliance-building to attract investment deals and scaling up to realise opportunities.

**Summary of Interactive Discussions**

48. Comments related to the details of the study and requests for information concerning the outcome in the various countries. One query was related to the identification of investors as it was noted that forest investments are long term and less lucrative than other investments. Mr Dunning said that the investors are international financiers looking for opportunities or product investors or investment funds operators as well as banks. The investors needed quantitative data on existing opportunities so they can come into the process with about 60 to 70 percent of knowledge of the opportunity. After a query concerning the difference between community forestry and LCF, Mr Dunning clarified that LCF is, in fact, an expansion of community forestry by developing opportunities and expanding the experience to the specific needs of indigenous peoples and family forest owners. Another issue raised was the scale of the investment, as the minimum investment for big investors (pension funds, for example) is in the hundreds of millions of USD. In response, Mr Dunning said that those funds are available but a large scaling up to drive those resources is necessary. The Co-Chair felt that this was a crucial issue, to create synergies between government, rights holders and investors. Another suggestion was to use the financing experiences gained by sales of goods and services from communal forests owned by local authorities. On accessing figures related to potential and real rates of return, Mr Dunning said that this was the next step of the initiative since this data is lacking.

**Working Group II: Identification of International Actions/Strategies to Mobilize Financing for Forests (Part 2)**

49. Mr Ian Gray of the Global Environment Facility (GEF) made a presentation on mobilizing financing for forests from the GEF. The GEF has been funding forest projects since its inception in 1991, totalling more than 330 projects in more than 100 countries with a total budget of US$ 1.7 billion. The 5th replenishment of the GEF aims to have a further US$ 1 billion invested in forests, with a full recognition of their multiple functions. In the REDD+/SFM funding window set up in 2010, the GEF has supported the establishment of PES schemes and of trust funds in particular. So far, only 40% of the US$ 250 million of the forests incentive have been allocated. Based on the experience, there is a need to manage forests for their multiple functions, the co-dependency of many forest products and services, the need for a landscape-level approach and the importance of prioritizing long-term benefits over short-term gains.

**Summary of Interactive Discussions**

50. The Co-Chair opened the floor for questions from the experts. There was interest in knowing the status of SFM as a GEF focal area. It was explained by the presenter that there was no requirement for
GEF to limit itself to the conventions and it was currently a “quasi” focal area. He also explained that the SFM/REDD work was in a test period but GEF6 may consider a possibility to make it permanent. There were also questions related to types of forest covered by the GEF, clarifications needed on funding arrangements in the Asia-Pacific region and experience in national trusts or biodiversity that could be extended to the forest sector. He explained that the Asia Pacific Association of Forestry Research Institutions (APAFRI) SFM work has largely focused on tropical forests; for example, the APAFRI-Mekong region projects cover a wide range of activities including forestry. Malaysia, Indonesia and Brunei have initiated projects on biodiversity, including trans-boundary environmental issues. ASEAN-Korea provides training and education assistance on forests and ASEAN-China on training. Mr Gray said that member States were welcome to cooperate on a proposal that connects mitigation and adaptation financing to REDD+ funding. He also said that there are some national trust funds at the sub-national, national, regional and global levels that could be accessed for SFM. It was mentioned by an expert that there had been a request to double biodiversity funding through the CBD and that GEF should not target the forest sector for budget cuts. Mr Gray believes that GEF investment in SFM has been well received by donors; it is a mechanism that allows good returns of investment with the three conventions and eligible countries are planning to submit their proposals with a forest element. Another expert stressed that more efforts are required for actions on adaptation focusing on SIDS and asked what other mechanisms are there other than national mechanisms for adaptation action on SFM. Mr Gray said that the GEF Adaptation Fund is open and available to eligible countries, highlighting that GEF financing is a country-driven process.

**Working Group II: Identification of International Actions/Strategies to Mobilize Financing for Forests (Part 3)**

51. Mr Tuukka Castren, World Bank presented on the sharp increase that the World Bank has benefited from since 2008 and the range of partners that the organisation benefits from in its activities on SFM. Since 2002, the Bank has committed US$ 2.8 billion to forests in investments and has a current portfolio of 57 operations of which 50 are national (the largest one being in China with $95 million) and 7 regional. Between $300 and $400 million are generated every year. The Bank has also engaged very actively in REDD+ activities, notably through the Forest Carbon Partnership Fund (FCPF) and the Forest Investment Programme (FIP). 80% of lending goes to middle income countries. Apart from the FCPF ($447 million) and the FIP ($602 million), the World Bank has also set up additional funds such as the Critical Ecosystems Partnership Fund (CEPF, $216 million), the BioCarbon Fund ($90 million), the Guyana REDD+ Investment Fund ($135 million), the Indonesia Forest Carbon Trust Fund ($7 million), as well as PROFOR and FLEG ($22 million). The organisation relies on Country Assistance Strategies to direct its activities at national level, but also designs programming along thematic lines (e.g., with the FIP). The forest financing equation is a sum of funds and priorities. The ways forward consist primarily of an increase in thematic funds such as FIP and FCPF and a scaling up of landscape approaches (rural livelihoods, tradeoffs and adaptation). Emerging priorities include strengthening systems for SFM and institutions (notably private investments, markets for environmental services, and policy and institutional reform and governance.

**Summary of Interactive Discussions**

52. With regards to cross-sectoral issues, the World Bank representative said that the landscape approach is being increasingly recognized at the World Bank, but it is difficult as their counterparts
are very sector-specific and agreed this will have to be addressed at the country level by the CPF. Regarding an umbrella approach on forest financing and the often role of the Bank as a trustee, Mr Castren said that Bank provides development financing, some of which goes to forests. How much financing goes into forests depends on recipient countries. The Bank acting as a hub for forest financing has worked in the past but it would depend on the nature of the arrangements. An expert asked what the Bank meant by strengthening institutions and Mr Castren responded that the countries themselves need to determine this and it really depends on the country. On types of forests that benefit from funding, he said that the bank has recognized that it should work more on dry forest issues. In the past they have focused on high forest cover countries, but dry forests also play a huge role in livelihoods and reducing poverty. The Bank is working with ICRAF on agroforestry systems to address the diversity of forest issues at landscape level. Mr Castren mentioned the Forest Investment Programme as a success story as a broker meeting the gap between donor and recipient. He also clarified that projects on sustainable logging in large natural forest concessions were private sector investments and covered by the IFC. Concessions are one type of land management among others but the Bank doesn’t have a specific policy in this respect. Mr Castren explained to the experts that the two reports on “Review of the safeguards for forests” and an “Evaluation of the World Bank in the past decade” are in progress. The safeguard review is about updating safeguards to ensure that they are working in a way that is most helpful for the World Bank and its clients. And the evaluation will review the forest strategy from 2002 and its implementation; if it were to be reviewed, he confirmed that the CPF would be consulted. In response to a question regarding the significance of certification schemes for private sector investment, Mr Castren responded that it is a very promising, useful tool, but affects only 10% of forests so it is a niche product, not a blanket solution. He highlighted that the World Bank could attract investments by making forest institutions accountable and transparent. An expert stated that there were indeed funding mechanisms financing cross sectoral work, for example on agriculture and forest management, community forestry. The expert asked for more data on cross-sectoral impacts on deforestation, and it was clarified that PROFOR is providing the data on such issues. Mr Castren said that increasing private sector investment is a challenge and it was necessary to increase the knowledge and recognition of the economic, social and environmental values of forests. After being asked the Bank’s position on a global forest fund, Mr Castren said that whatever the arrangement emerging from UNFF, the Bank would stay engaged to work out its contribution. While only 1% of the Bank’s financing goes to the forest sector, it remained the largest donor.

VII. Co-Chairs’ Final Recommendations

53. The Resolution on the Means of Implementation for Sustainable Forest Management adopted by the special session of the UNFF9 calls for the mobilization of financial resources from all sources to support the implementation of sustainable forest management, the achievement of the global objectives on forests and the implementation of the non-legally binding instrument on all types of forests, including, inter alia, strengthening and improving access to funds and establishing a voluntary global forest fund, taking into account the results of the Forum’s review of the performance of the facilitative process, views of Member States, and review of sustainable forest management-related financing instruments and processes.

54. Based on the inputs prepared during the intersessional period, as well as presentations by experts, panel discussions, the keynote speeches, and the extensive exchange of experience and views among
AHEG2 participants, the Co-Chairs offer the following options for recommendations, for consideration by the United Nations Forum on Forests at its tenth session.

**OPTIONS FOR RECOMMENDATIONS ON FOREST FINANCING BY AHEG2 CO-CHAIRS**

*These options for recommendations reflect the deliberations during the second meeting of the ad hoc expert group on forest financing (AHEG2). The Co-Chairs note that while there were convergence of views on many issues, there were also issues in which experts presented different perspectives. These also take into account the inputs prepared on forest financing during the UNFF intersessional period. In this context, the Co-Chairs of AHEG2 propose the following options for recommendations on forest financing to the tenth session of the Forum, for its consideration and decision.*

The Forum may wish to invite governments, CPF member organizations and other relevant stakeholders to:

**Good Governance**

1. Promote enabling conditions, especially effective institutions at all levels, legal frameworks and political engagement to attract forest finance from all sources and reduce risk for investment;

2. Enhance secure land tenure and resource tenure rights in land use and inheritance laws, and promote forest law enforcement, and invite FAO to continue to work on developing voluntary guidelines on land tenure;

3. Strengthen country level donor coordination mechanisms in the forest sector and ensure linkages with national development plans as well as national forest programmes and other sectoral policies;

4. Strengthen communication strategies aiming at improving public understanding of the importance of forests.

**Engaging all stakeholders and building partnerships**

5. Provide support to processes such as the international model forest network that build partnerships, promote dialogue and strengthen the capacities of forest stakeholders, in particular woman and youth, at every level, in particular those at the local level;

6. Invite the CPF member organizations and donors to support local forest stakeholders and smallholders in the development of cooperatives, forest producer organizations and similar groups to enable group-lending practices to improve access to financing for forests;

7. Develop and implement awareness raising programmes for policymakers on the economic, social and environmental values of forests and trees outside forests.
Cross-sectoral Collaboration

8. Promote knowledge sharing to improve mutual understanding and communication between the forest sector and other sectors and institutional financial systems, to help mobilize funding for forests from other sectors inter alia, such as watersheds, rangelands, energy, agriculture, and tourism sector at the national level;

9. Strengthen cross-sectoral and cross-institutional collaboration at the national level, through policy frameworks such as national forest programmes or their equivalents to attract more resources for forests, inter alia, building upon the experiences of the FAO’s Farm and Forest Facility and its predecessor, the National Forest Programme Facility, on promoting such collaborations at the local and community levels;

10. Integrate forests in the priority areas of national development plans, and identify the values of forest goods and services, in national budgets and accounts by developing indicators and collecting data, and capture both cash and non-cash values of forests;

11. Encourage the World Bank and regional development banks to promote cross-sectoral collaboration and integrate sustainable forest management programmes in their relevant work.

Capacity building

12. Formulate strategies to address capacity development needs of countries, particularly developing countries, especially on accessing funds, including on monitoring and law enforcement activities; access to funds, data development and management and partnership development;

13. Encourage financial institutions to develop appropriate lending tools for forest owners and communities;

14. Secure sufficient financing for research, education and training.

Formal/informal markets/ Private sector

15. Promote the use of public-private partnerships where public financing and investments can mitigate potential risks for private investment and ensure that private capital is used in a socially and environmentally responsible manner;

16. Provide a policy environment that encourages private sector investment to create markets that capture non-market forest goods and services;

17. Assist private sector to identify gaps, obstacles to and opportunities for forest financing to ensure properly targeted investments by the private sector;

18. Recognise and/or formalize informal markets for local trade in forest products, where applicable, as a key source of financing;
19. Explore formal and informal financing opportunities such as micro finance and remittances, which could be channelled through forest owner organizations, cooperatives and producer groups, recognizing the broad and varied nature of the private sector.

**National forest financing options**

20. Strengthen mobilization of forest financing in particular through national forest programmes, using a combination of financing approaches including, the creation of national forest funds, and identify other opportunities for financing at the national level;

21. Create, strengthen and implement forest financing strategies which focuses on enhancing the environmental, social and economic aspects of SFM as a cross-sectoral approach at the national landscape level;

22. Develop national forest financing strategies, or equivalent strategies, that package finance for forests from all sources in a participatory manner, taking into account the interlinkages of forests with different issues including poverty eradication, food security, climate change, agriculture, rural development, energy, transportation, mining, tourism;

23. Encourage the development of national forest financing strategies or equivalent strategies by countries.

**Addressing SFM data, geographic and thematic gaps**

24. Focus on addressing gaps in forest financing and devote adequate resources and make concerted efforts to address these gaps at all levels;

25. Support a forest finance data development programme at the national level, working in collaboration with Governments, regional processes, CPF member organizations, other sectors and development banks;

26. Make forest finance knowledge management and the provision of forest economic development, forest finance and data on returns on investment in SFM, a continuous process rather than *ad hoc*, with associated committed funding, and also take advantage of data collection processes in other institutions;

27. Support the CPF members to strengthen its existing data collection and access mechanisms, to address data gaps on forest finance and to improve data availability in a systematic, coordinated and coherent manner so to provide consistent and accurate data on forest economic development and financing across all sectors; and invite donors to provide resources to the CPF members to carry out this responsibility;

28. Use the existing data collection frameworks of the CPF member organizations including the CPF Source Book and the UNFF’s newly developed reporting format to collect data, in
particular on the areas where there are gaps in data such as quantifiable as well as qualitatively focused information on cross-sectoral forest financing;

29. Request the UNFF Secretariat to synthesize all findings and recommendations contained in intersessional inputs on forest financing, including on data, geographical and thematic gaps, and provide them to Member States of the Forum;

30. Encourage FAO to further develop its work on national public funding for SFM as part of the preparation of future FAO FRAs;

31. Invite the OECD to review its forest related definitions to create new categories of data so as to reflect the cross-sectoral nature of forest financing.

Financing implementation of the forest instrument\(^2\)

32. Invite CPF member organizations to mainstream implementation of the forest instrument in the programme of work of various forest-related financing mechanisms, organizations and initiatives;

33. Invite the OECD to set up a tool similar to "Rio marker" to track and measure funding for the implementation of the forest instrument and its four Global Objectives on Forests.

Official Development Assistance

34. Stress that forest financing is primarily a national responsibility and self-sustaining in the long-term, international assistance including ODA has an important catalytic role in promoting SFM in many countries;

35. Prioritize forests and cross-sectoral or thematic approaches to enhance the contribution of forests to economic, environmental and social development;

36. Address fragmentation amongst forest related financing mechanisms.

Regional cooperation

37. Strengthen inter-regional and intra-regional cooperation on forest economic development and financing including the development of proposals to donors for financing; exploring forest finance and economic development opportunities with the private sector; and sharing relevant experience, knowledge and expertise;

38. Establish partnerships between regional economic bodies and networks, and regional development banks such as AfDB and DBSA.

Strengthening existing multilateral forest related financing mechanisms and improving access to their resources

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\(^2\) Non Legally Binding Instrument on All Types of Forests
39. Agree to strengthen existing forest-related financing mechanisms through improving access to and efficiency of resources as well as mobilizing new and additional resources to address the SFM needs and gaps that are not yet addressed, and in this regard invite these mechanisms to:

a. Modify public sector financing criteria and further streamline international funding processes and procedures to improve access to their funds;

b. Promote synergies amongst their programmes to address financing needs and gaps in the implementation of SFM;

c. Devote specific financial resources and develop programmes to address thematic gaps in forest financing, to address all seven thematic elements of sustainable forest management, contained in the forests instrument, so as to realize the full potential of forests;

d. Provide financing to support the preparation of national reports of developing countries to the UNFF on the implementation of the forest instrument, through the allocation of new and additional funds to the existing forest related financing mechanisms including the GEF;

e. Further support countries to undertake forest inventories and valuations to demonstrate the contributions of forests to economic development, and to the provision of environmental and social goods and services;

f. Support countries in identifying and assessing non-cash values of forest products and services;

g. Assist countries to address the financing challenges by building capacity to access funding as well as implement flexible and tailored strategies that package public, private and international finance.

40. Invite the GEF to:

a. Review its SFM-REDD+ incentive programme and other elements of the GEF forest portfolio and, on the basis of that review, consider strengthening the SFM-REDD+ programme and/or establishing a new focal area on sustainable management of all types of forests during the next GEF replenishment.

b. Address the geographical gaps in forest financing by giving special consideration to dryland forests and the special needs of LFCCs, SIDS, HFCCs, Africa, and LDCs;

41. Invite donors to provide resources to the Facilitative Process to carry out the following tasks, in collaboration with CPF members:
a. Develop national and regional forest financing strategy templates, in collaboration with countries and CPF member organizations, for the LFCCs/SIDS/Africa and LDCs and assist these countries to develop relevant projects;

b. Suggest proposals for improving coordination and collaboration among forest related financing mechanisms to the eleventh session of the Forum, with the view of facilitating the access by countries to funds;

c. Address forest and economic development gaps which have can have a negative or positive impact on forest financing.

New and emerging funds

42. Recognize the opportunities for mobilizing new financing for forests through funds, strategies and programmes in various CPF member organizations as well as other relevant international and regional organizations;

43. Invite Parties to the UNFCCC and the UNCCD, regional development banks and programmes to integrate financing sustainable forest management activities in their relevant funds and operational programmes including the Green Climate Fund, Adaptation Fund of the UNFCCC, as well as similar programmes of the UNCCD;

44. Further invite Parties to the CBD to integrate financing SFM in their relevant programmes and strategies, including its Resource Mobilization Strategy.

Other forest financing options

45. Further consider the establishment of a voluntary global fund to enhance the achievement of SFM by developing countries and countries with economies in transition;

46. Consider other options to mobilize new and additional financing for forests including an umbrella framework to coordinate the existing forest related financing mechanisms, and “brokering” or intermediary institutions at various levels to improve access of countries to financing for forests.

Mainstreaming forests in development decision-making processes

47. Strengthen evaluation of the full range of forest values including through natural resources accounting;

48. Integrate broader values of forests into development planning, decision-making and investments.

Forests/ Post 2015 UN development agenda/Sustainable development goals
49. Invite countries, through their relevant representatives, to integrate forests in the post-2015 UN development agenda and within the Sustainable Development Goals (SDGs);

50. Consider how SFM can be integrated into the post-2015 development agenda and the elaboration of the Sustainable Development Goals (SDGs), taking into account that forests play a vital role in poverty eradication and improved livelihoods.