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**Implementation of the proposals for action of the
Intergovernmental Panel on Forests/Intergovernmental
Forum on Forests and the plan of action of the
United Nations Forum on Forests****Letter dated 3 April 2003 from the Permanent Representative
of New Zealand to the United Nations addressed to the
Secretary-General**

I have the honour to transmit to you the report of an international meeting of experts on the theme "The role of planted forests in sustainable forest management", held in Wellington, New Zealand, from 25 to 27 March 2003. The meeting was jointly sponsored by the Governments of Argentina, Australia, Canada, Chile, Malaysia, New Zealand, South Africa, Switzerland, the United Kingdom of Great Britain and Northern Ireland and the United States of America, as well as the International Tropical Timber Organization (see annex).

I should be grateful if the present letter and its annex could be issued as a document of the third session of the United Nations Forum on Forests.

(Signed) Don MacKay

* E/CN.18/2003/1.

Annex to the letter dated 3 April 2003 from the Permanent Representative of New Zealand to the United Nations addressed to the Secretary-General

THE ROLE OF PLANTED FORESTS IN SUSTAINABLE FOREST MANAGEMENT



**REPORT OF
THE UNFF INTERSESSIONAL EXPERTS MEETING**

**25 – 27 March, 2003
Wellington, New Zealand**

Sponsored by

*The Governments of Argentina, Australia, Canada, Chile,
Malaysia, New Zealand, South Africa, Switzerland,
United Kingdom, United States and ITTO,
With the technical support of
CIFOR, FAO and IUFRO.*

TABLE OF CONTENTS

INTRODUCTION.....	5
BACKGROUND	5
CONCLUSIONS	6
Forest goods and services	7
Poverty eradication.....	8
Forest Law Enforcement and Illegal Trade	8
Certification and labelling.....	9
Infrastructure issues	9
Knowledge exchange and technology transfer.....	10
Capacity-building	10
Stakeholder interests	11
Carbon sequestration.....	11
Diversity of planted forest practices.....	12
Relationship between planted and natural forests.....	12
Planted Forests for Ecological Rehabilitation and Restoration	12
Small-scale growers	13
Complementarity of land use and land-use planning	13
Planted forests and biological diversity	14
Forest-related definitions.....	14
RECOMMENDATIONS.....	14
Forest goods and services	15
Poverty eradication.....	15
Infrastructure issues	15
Knowledge exchange, technology transfer and capacity-building	16
Certification and labelling, and trade	16
Forest-related definitions.....	16
ANNEX Meeting Programme.....	17

Introduction

1. The Governments of Argentina, Australia, Canada, Chile, Malaysia, New Zealand, South Africa, Switzerland, United Kingdom, United States and the International Tropical Timber Organisation (ITTO) sponsored an international meeting of experts entitled “The Role of Planted Forests in Sustainable Forest Management” to support the United Nations Forum on Forests (UNFF) in the implementation of actions to promote sustainable forest management. In addition, technical support for the meeting was provided by the Centre for International Forestry Research (CIFOR), the Food and Agriculture Organisation of the United Nations (FAO) and the International Union of Forest Research Organisations (IUFRO). Twenty one invited papers and case studies formed the basis of deliberations held in Wellington, New Zealand from 25 – 27 March 2003.

2. This was the second international experts meeting on this topic. The main objectives of the meeting were:

- to promote the role of planted forests and identify ways to maximise their contribution to global sustainable forest management;
- to support countries in implementing actions to promote sustainable forest management;
- to build on the outcomes of the first Expert Consultation on the Role of Planted Forests held in Santiago, Chile in 1999;
- to build consensus through informed dialogue among major interest groups; and
- to support the United Nations Forum on Forests (UNFF) in implementing its work programme.

3. The meeting was opened by the Prime Minister of New Zealand, Rt Hon Helen Clark. One hundred and one participants from 45 countries in five continents attended the meeting. A diverse range of sectors was represented at the meeting including governments, the private sector, academia, international and non-governmental organisations and indigenous people’s organisations.

4. The programme included three keynote papers and four plenary sessions. The plenary sessions covered the benefits and challenges associated with planted forests, how to ensure sustainable forest management (SFM) and facilitation of SFM. Each session included up to four papers on the subject and was followed by working groups, which addressed a set of questions related to the papers presented. In order to ensure broad participation and in-depth discussion, six working groups were formed each comprising less than 20 experts. The conclusions of the working groups were presented to a plenary session of the expert meeting. The plenary sessions included simultaneous interpretation into three languages, English, French and Spanish. A detailed programme of the meeting is attached as Annex 1.

Background

5. The United Nations Conference on Environment and Development (UNCED) held in Rio de Janeiro in 1992 recognised the significance of planted forests in sustainable forest management as reflected in the Forest Principles and Chapter 11 of Agenda 21. Subsequently both the Intergovernmental Panel on Forests (IPF) and the Intergovernmental Forum on Forests (IFF) developed and promoted a diverse

range of proposals for sustainable forest management, several of which related to planted forests.

6. The United Nations Forum on Forests (UNFF) was established in October 2000 by the Economic and Social Council of the United Nations (ECOSOC). The main objective of this international arrangement on forests is to promote the management, conservation and sustainable development of all types of forests and to strengthen long-term political commitment to this end. Planted forests play an important role in addressing several issues within the UNFF mandate.

7. Although the important role that planted forests play in sustainable forest management was recognised in UNCED and related fora the matter had not been addressed comprehensively within the framework of the intergovernmental dialogue on forests until 1999. At that time, the Governments of Chile, Denmark, India, New Zealand and Portugal sponsored the first Experts Meeting on the Role of Planted Forests in Sustainable Forest Management in Santiago Chile from 6-10 April 1999. The objective of that meeting was to assist the IFF in recognising and enhancing the role of planted forests as an important element of sustainable forest management. The meeting addressed the underlying causes of deforestation, needs and requirements of countries with low forest cover, future supply and demand for wood and non-wood products, rehabilitation of degraded lands and other relevant issues. This second meeting of experts held in New Zealand was intended to take these recommendations further and to achieve the objectives set out in paragraph 2.

Conclusions

8. The Experts Meeting noted the sharp increase in the global area of planted forests over the past decade. It also noted recent FAO statistics indicating that the five percent of total forest area these forests cover provide 35 per cent of the world's wood supply. Wood and wood products are, by far, the most energy efficient and environmentally friendly raw material when compared with competing products such as steel, aluminium and concrete. In these circumstances promoting the multifaceted role of planted forests was seen to contribute greatly to sustainable forest management. The meeting concluded however, that planted forests should not replace natural forests, nor should they adversely affect the livelihoods of forest dependent or indigenous peoples. The meeting concluded that a coherent and stable policy environment was essential to promoting sustainable planted forestry development. Effective stakeholder involvement in decision making related to forest planning and implementation was recognised as a key element of policy. The meeting reaffirmed that planted forests form part of the forest continuum, a concept that was developed at the first Experts Meeting held in Santiago.

9. All forests fulfil a range of roles and provide a wide range of goods and services. The roles fulfilled by planted forests are diverse and the meeting acknowledged the critical importance of the context within which planted forests function and highlighted that the benefits will differ among and within countries in response to local conditions and local drivers. Generalisations of the roles played by planted forests must recognise the importance of context and, for this reason, be treated cautiously.

10. It was noted that different management objectives and practices are used to deliver the variety of goods and services required. For example, the management

objectives of a forest planted with the principal goal of wood production will differ substantially from one that has land rehabilitation as its major goal.

11. It was also noted that society's expectations of planted forests, and hence the principal objectives, may change as a consequence of the long time scales over which many forests will function. The need for adaptive management systems that are able to respond to changing social, environmental, economic and cultural expectations was emphasised.

12. In order to reflect the diverse set of management regimes and ecosystem types the conclusion reached at the first Experts Meeting in Santiago, that a continuum exists from the highly protected conservation forests to productive short rotation planted forests, was reiterated. At one end of the spectrum, the boundary between some planted forests and natural forests is often indistinct and the meeting considered that further information was required on the relationships and interactions between natural and planted forests. Ideally, the roles of planted forests should complement those of natural forests and competitive effects should be minimised. At the other end of the scale, the relationship between planted forests and agricultural practices was considered to be becoming less distinct and agroforestry was considered to fulfil an important role at the interface between agriculture and forestry. The ownership of planted forests is also diverse, including large and small-scale companies, farmers and landowners, governments, communities, and indigenous peoples.

Forest goods and services

13. The goods and services provided by planted forests are well known. They include industrial roundwood, fuelwood, and non-wood forest products (e.g. animal fodder, apiculture, essential oils, tannins, cork, latex, food) and conservation, environmental services (e.g. carbon sequestration, salinity control, biodiversity services) recreation (e.g. hunting, fishing, hiking) erosion control and rehabilitation of degraded land. For countries with low forest cover, the only way to provide the multiple benefits provided by forests, is by creating new forests, mainly through planting.

14. Planted forests play an increasingly important role in the provision of these goods and services at the local, national and international levels. In order to maximise the benefits of planted forests, they need to be responsibly established, sustainably managed and complement the goods and services provided by natural forests.

15. Market acceptance provides incentives for forest owners, whether large or small scale, to invest in sustainable management of planted forests. Among the techniques to assist in this certification and eco-labelling are gaining increasing prominence. At present, markets do not sufficiently reward sustainable behaviour by according a premium to products from sustainably managed forests. It remains a challenge to develop effective mechanisms that enable consumers to share the costs and benefits of SFM.

16. The World Trade Organisation (WTO) aims to uphold and safeguard an open and non-discriminatory multilateral trading system. The WTO also recognises that the protection of the environment and the promotion of sustainable development can and must be mutually supportive with such a trading system. Thus, the international trading framework, particularly through the WTO, should play an important role in

promoting trade in products from sustainably managed planted forests. It can do so in three ways:

- Trade rules should not discriminate against products from sustainably managed planted forests nor penalise those that have invested in SFM;
- Trade liberalisation may also assist the market penetration in affluent markets of goods produced by smaller growers from developing countries who, like their counterparts in more developed nations, have invested in SFM; and
- More effective rules and minimally trade distorting support for planted forests may serve to discourage unsustainable production.

Poverty eradication

17. Presently, 1.2 billion people are living in poverty, particularly in developing countries. A substantial proportion of the world's poor depends on forest resources for subsistence. The United Nations General Assembly has agreed that poverty eradication should be an overriding theme of sustainable development, as reflected in Agenda 21, the Copenhagen Declaration on Social Development and the Millennium Development Goals.

18. In accordance with this commitment, planted forests have an important role to play in eradicating poverty in both developing countries and those areas of developed countries where marginalised groups and indigenous peoples are excluded from the benefits of development processes. In areas where the degradation of forests or land has occurred, planted forests may play an important role in delivering economic and social benefits to communities.

19. In order to fully realise the potential of such forests, a participatory land use planning process needs to take into consideration the direct economic, cultural and social costs and benefits accruing to the community.

20. Planted forests have the potential to provide for sustainable livelihoods, generate community and low investment entrepreneurial opportunities and empower people living in poverty. They may also alleviate the disproportionate impact of poverty on women.

Forest Law Enforcement and Illegal Trade

21. In recent years, illegal logging and illegal trade in timber have tended to severely undermine efforts of many countries to manage their forests, including planted forests, sustainably. It not only impacts on biodiversity and other environmental services provided by forests but also erodes government revenues and the rights of local communities. Illegal practices go beyond illicit logging, encompassing the entire forest production chain from harvesting and transportation through to industrial processing, trade and marketing. The root causes of these illegal practices are varied and complex and need to be addressed in both timber producing and consuming countries.

22. Illicit practices and corruption have recently come to the forefront of the international dialogue on forests and are being addressed by governments, NGOs, the private sector and international organisations. Among the measures promoted to combat illegal forest activity are improved governance, strengthening forest law enforcement and rationalisation of forest policy including promoting planted forestry to reduce the imbalance between timber production and consumption.

23. The effort required to combat illegal logging and illegal trade is not confined to producer countries. Consumer country policies to improve identification of legal timber, incentives for access of legal timber to their markets and closing market opportunities for illegal timber are some of the key elements of such a policy.

24. Timber certification, chain of custody verification and government procurement policies are being increasingly recognised as effective tools to act as deterrents to illegal trade and to promote market opportunities for legally harvested and traded wood products.

Certification and labelling

25. The meeting encouraged the further development and implementation of knowledge and tools for the sustainable management of planted forests. Certification and the intergovernmental criteria and indicator (C&I) processes were considered to play key roles in fostering sustainable management practices. There was widespread support for the role that certification can play in eliminating unsustainable practices at the forest management unit level. However, the meeting noted the need for uniformity and consistency in the application of certification systems and considered that the development of sustainability indicators must be underpinned by sound science. While significant progress has been made in many areas related to economic aspects of SFM, the meeting agreed that there was a lack of knowledge of, and insufficient methodologies for assessing, the environmental, ecological, cultural and spiritual values of planted forests. Further research is required to address this topic and, in general, to advance the knowledge required to implement sustainable management of planted forests. In addition, the indicators and related instruments used to assess SFM must be tailored to the appropriate scale (stand, landscape, regional, national and transboundary).

26. Governments are encouraged to develop appropriate legal and institutional frameworks and create an enabling environment, which may include incentives as appropriate, consistent policy support and stable investment conditions for the application of certification and labelling schemes. Efforts should also be made to develop a more uniform understanding of the role that certification can play in the sustainable management of planted forests.

27. The meeting discouraged the development of any new certification schemes and recommended that mechanisms be investigated to increase the compatibility of current schemes, and where appropriate mutual recognition, in order to improve the overall credibility of certification and labelling. Certification schemes were encouraged to target high standards for SFM and avoid endorsing the application of “lowest common denominator” practices. It was also recommended that they highlight the benefits of products from sustainably managed forests compared to some competing products that are less sustainably produced.

28. In addition, mechanisms are needed to ensure that the costs of certification are equitably distributed and that potential conflicts with global trading rules and disciplines are minimised.

Infrastructure issues

29. The development and implementation of good governance frameworks and mechanisms are essential elements in attaining SFM at the national level. The policies, laws and enforcement mechanisms required to underpin institutional

frameworks should be developed through an open, transparent and participatory consultation process. A strong political commitment to SFM and the development of an appropriate institutional framework are necessary prerequisites for an effective infrastructure.

30. Land tenure and property rights are critical issues that must be addressed in order for policies and laws to be durable and effective. These policies and laws enable the equitable distribution of benefits derived from planted forests. Ideally, a strong research framework should underpin the development of these policies and laws.

31. In addition, a strong and on-going commitment to research and development is critical to sustainable management of planted forests. The meeting specifically identified research needs in the valuing of environmental, social and cultural services and similar intangibles.

32. Initially, incentives may be required in certain instances to ensure responsible establishment and sustainable management of planted forests. However, as both capacity and infrastructure develop, incentives are less important than an effective and progressive enabling environment.

33. Sustainable planted forest development increasingly requires private investment capital. In order to create the appropriate environment to attract investment capital, the laws, policies and institutional structures, including those related to banking and finance, need to be robust and effective.

Knowledge exchange and technology transfer

34. Knowledge exchange and technology transfer were considered essential, but complex, issues. A wide range of stakeholders require a better understanding of the environmental, social and economic outcomes that planted forests may provide. There is a significant pool of information regarding the successes and challenges that planted forests have confronted. The meeting considered that the development of an Internet accessible database of case studies of planted forests would greatly facilitate knowledge exchange. This information should be developed, maintained and disseminated by an unbiased and credible body and be based on sound science. Such a database should include both positive and negative achievements since as much may be learnt from failures as from successes.

35. The meeting also considered that effective knowledge exchange and technology transfer is a participatory process requiring at least a two-way flow of information between stakeholders and the managers of the forest. In many instances, engagement of stakeholders requires flexible and creative approaches to knowledge exchange.

Capacity-building

36. Although countries are frequently categorised as being either developed or developing, they can be at very different stages of development. Also, different levels of development exist within countries as communities may choose to follow different development paths. Under such conditions, the environmental, social, cultural and economic impacts of forest activities, including afforestation and reforestation will vary.

37. The establishment of planted forests requires the careful elaboration of forest management plans. These plans should ensure that the forest goods and services are sustainable in environmental, social, cultural and economic terms. This requires a diverse range of expertise including ecology, participatory processes of planning and management of natural resources, site and species matching, tree establishment, forest protection, silvicultural and harvesting operations, forest products marketing and commerce.

38. The availability of these skills depend upon the national and community capacity to invest in research, education and extension. In order to build capacity, mechanisms are required to share knowledge and technologies among countries and communities. Key capacity-building initiatives to ensure planted forests fulfil their potential for sustainable management include communication with society, integration with agriculture, rural extension, technology transfer, knowledge exchange and training.

39. The continuity of any capacity-building process also needs to be ensured. One means of achieving enduring outcomes is to facilitate the close interaction of local, national and international organisations.

Stakeholder interests

40. Effective stakeholder engagement was agreed to be an essential element of the sustainable management of planted forests. The meeting reconfirmed the conclusions and recommendations of the first Experts Meeting held in Santiago, in particular, effectively engaging land owners and all other stakeholders in transparent and inclusive processes in decision making and policy implementation relating to planted forests. Forest managers should acknowledge that a variety of approaches to management are possible and all stakeholders need to be apprised of the benefits and disadvantages of the various management options.

Carbon sequestration

41. It was recognised that planted forests, if soundly planned and managed, could make positive contributions to the proposed actions of various international processes, including the IPF/IFF/UNFF, UNCCD, UNFCCC and UNCBD. In particular, planted forests will play a key role in afforestation issues being addressed within the framework of the Kyoto Protocol. In addition, the positive benefits of using products from sustainably managed planted forests for global carbon cycles were noted. Particular attention was drawn to the low embedded energy content of such wood products compared with many alternatives such as steel, concrete and aluminium.

42. The meeting considered that there was a need to assist countries to further understand the role that planted forests may play in carbon sequestration and to assist countries in monitoring their performance with respect to international obligations.

43. Opportunities exist, through the Forest Resources Assessment (FRA), for countries to contribute to the determination of national forest biomass densities and areas and to provide data sets for verification of national reports and carbon accounting in general.

44. Many countries need to strengthen institutional frameworks and build capacity to implement strategies in order to ensure small-scale forest owners and users will

benefit from opportunities arising under the Clean Development Mechanism (CDM) and to promote increased biofuel utilisation and conversion efficiency to substitute for fossil fuels.

Diversity of planted forest practices

45. The meeting also noted that planted forests have important current and potential roles in meeting the livelihood needs of people, through both wood and non-wood products, as well as in meeting industrial wood needs. Planted forests also serve to meet the needs of urban populations for a diversity of forest goods and services, ranging from fuelwood to recreation and environmental services.

46. Agroforestry, which generally means the deliberate cultivation of trees or other woody plants with crops or pasture for multiple benefits, is an important category of planted forests that may provide farmers, communities and society with a wide array of forest related goods and services. Agroforestry can contribute to the accomplishment of sustainable forest management by providing a set of tree-based conservation and production practices for agricultural lands.

47. Planted forests can contribute a diversity of ecosystem services, including carbon sequestration, soil stabilisation, biodiversity conservation and enhancement, ecosystem functionality, salinity control, flood protection and water quality. Realising the potential of planted forests to provide these services depends on supportive policy and market frameworks, which are currently lacking for many ecosystem services.

Relationship between planted and natural forests

48. The relationships between planted and natural forests are complex and it is often difficult to draw clear distinctions. The meeting noted that planted forests should fulfil a complementary role to natural forests. Such a role may be best achieved when planted forests are not established at the expense of natural forests. Thus planted forests may relieve pressures on natural forests with the rights and livelihoods of local peoples being protected. The meeting agreed that strong efforts need to be made by industry, governments and other stakeholder groups to avoid any negative impacts that may be associated with the establishment of planted forests.

49. Concern was expressed that the increasing global trade in forest products may not reflect the full cost of production. In order to address this concern, the meeting encouraged research and analysis to better understand the relationships between planted and natural forests, including assessments of the positive and negative impacts on the products, enterprises and communities.

Planted Forests for Ecological Rehabilitation and Restoration

50. It was recognised that, particularly in arid and semi-arid regions, low forest cover impacts adversely on the economic, social, cultural and environmental conditions of millions of people, mainly in developing countries. These impoverished landscapes are characterised by diminished livelihood opportunities, biodiversity, and ecosystem functionality and productivity. Communities in these countries frequently over-exploit the forest resources to meet their subsistence needs for traditional building materials, fuel, food, livestock fodder and medicines.

51. It was acknowledged that planted forest development in desert landscapes and severely degraded sites generally enhances soil conservation, increases biological

diversity and improves the living conditions of rural communities. However the development of sound forest management strategies, including harvesting, use and recycling, were necessary to ensure sustainability.

52. Planted forests have an important role in landscape restoration, which enhances the contributions of natural resources (agriculture, agroforestry, and forestry), to poverty reduction, minimises communities' environmental and economic risks, improves ecosystem services, and enhances biodiversity conservation. In addition, planted forests may be used to combat desertification and to rehabilitate and restore degraded landscapes. In these instances the financial return on the planted forest investment is unlikely to justify the investment without recognition of the wider economic benefits of improved environmental and social conditions and, as a result, improved livelihoods, including food security and poverty alleviation. Indicator data for use in economic models remains weak for these types of forests and consequently the true value of planted forests in these contexts is rarely determined. Research is required on this topic.

Small-scale growers

53. Small-scale growers are playing an increasingly important role in the establishment and management of planted forests, both in partnership with other actors and independently. Small-scale growers may face significant barriers to participation in tree growing and entry into markets for many forest products. These barriers may include security of land and tree tenure, access to appropriate germplasm and technical advice, cost of certification, rights to harvesting and marketing of forest products and access to finance on appropriate terms.

54. Small-scale growers may also have advantages over larger-scale growers, for example in terms of local innovation and access to local markets for forest goods and services. Enhancing the contribution of planted forests to the livelihoods of small-scale growers, by addressing constraints and facilitating support mechanisms (e.g. smallholder associations, equitable partnerships with other actors), has the potential to substantially increase levels of community interest in and support for planted forests, and expand the extent of small-scale planted forests and their contribution to SFM.

Complementarity of land use and land-use planning

55. As part of a continuum of land uses, planted forests play an important role in contributing to sustainable livelihoods and sustainable forest management in ways that complement that of other land uses. In this context, the contribution of planted forests to sustainable livelihoods and sustainable forest management should be optimised through inclusive participatory land use planning processes at the appropriate scales. These scales vary – e.g., the bioregional scale for biodiversity conservation; the catchment scale for water yield, the individual enterprise scale for business planning. Without appropriate land use planning, the contribution of planted forests to sustainable livelihoods and sustainable forest management is likely to be sub-optimal and possibly unsustainable.

56. An infrastructure that facilitates co-ordinated planning between agriculture, forestry and urban and community development is important. Transparent planning processes that engage landowners and other stakeholders are an essential component of land use planning.

Planted forests and biological diversity

57. The contribution of planted forests to biodiversity conservation and restoration varies with the form of planted forests and their management. Even planted forests with the principal objective of industrial wood production can play an important role in biodiversity conservation and restoration, through providing habitat for particular species, buffering native forest remnants, enhancing connectivity between remnants, and – under particular circumstances – relieving pressure on natural forests. Planted forests established and managed for a wider range of goals than just wood production can play even more significant roles in biodiversity conservation and restoration. There are a range of strategies – for example, establishing a greater diversity of species across the landscape, diversifying forest management and harvesting regimes over space and time, and retaining and restoring natural vegetation landscape elements – which can enhance the biodiversity value of planted forests at relatively low cost to wood production.

Forest-related definitions

58. The meeting recognised that lack of consistent definitions and reliable data had proven problematic in quantifying various natural forests and planted forest resources in both developed and developing countries. It has not always been possible to distinguish planted forests from natural forests where natural species are grown on long rotation and comprise mixed-species and mixed age plantings, especially in temperate and boreal countries. The distinction has been clearer where planting has included single species, even age classes, shorter rotation and intensive management, as often found in tropical and sub-tropical regions. Additionally, incomplete, inconsistent and unreliable data on planted forests had proven significant impediments to analysing status and trends for outlook studies, policy-making, planning and forecasting impacts on raw material supplies and other social, environmental and economic values.

59. It was acknowledged that definitions of forests needed to be based upon designated forest management objectives (purpose) and characteristics reflected by degree of naturalness (intensity of forest management) to describe and report on the continuum from natural forests, modified natural forests, semi-natural forests and planted forests.

60. The meeting supported the *global forest resources assessment process* coordinated by FAO in collaboration with UNEP and UNECE under the guidance of an advisory group; and the *harmonisation of forestry related definitions process* coordinated by FAO in collaboration with the IPCC, CIFOR, IUFRO and UNEP and a wide range of stakeholders including country experts, academics, scientists, intergovernmental and international non-governmental organisations. It was recognised that harmonisation did not mean standardisation but included adjustments for improved compatibility, consistency, comparability, linkages and hierarchies between terms and documentation of similarities and differences.

Recommendations

61. The Experts Meeting urges the UNFF, other relevant organisations and stakeholders to:

Forest goods and services

(i) Note that planted forests encompass a diverse range from large-scale plantations to small-scale holdings for industrial, protection, rehabilitation and community needs;

(ii) Note that assessment of the role of planted forests in sustainable forest management needs to recognise the critical importance of the ecological, social, cultural and economic contexts within which they function;

(iii) Emphasise that planted forests play an increasingly important role in the provision of a diverse range of goods and services. Policies are needed to promote planted forests that are responsibly established and sustainably managed in order to meet the increasing demand for wood products, fuel wood, non-wood forest products, rehabilitation and restoration, social and environmental services. By fulfilling such roles, planted forests can reduce pressures on natural forests;

(iv) Recognise the positive role that planted forests can play in enhancing ecological and social values, including biodiversity, climate change, rehabilitation of degraded lands, and combating desertification;

(v) Note that planted forests are established sometimes at the expense of natural forests undermining local people's rights and livelihoods (a practice strongly discouraged at the Santiago meeting). Therefore, all necessary measures need to be undertaken by industry, governments and other stakeholder groups to avoid such practices;

(vi) Encourage analysis to better understand the relationships between planted and natural forests, including assessments of the positive and negative impacts on the products, enterprises and communities;

Poverty eradication

(vii) Note that planted forests have an important role to play in poverty eradication. Policies must encourage the development of planted forests that are appropriate to the local context and meet the needs of economically and socially marginalised groups and indigenous peoples;

Infrastructure issues

(viii) Facilitate sustainable management of planted forests through the promotion and implementation of good governance frameworks and mechanisms. Such institutional and regulatory frameworks must, inter alia, address tenure and property rights issues. They require appropriate legislation and effective enforcement and should be developed through a transparent and inclusive consultative process;

(ix) Note that long term, responsible establishment and sustainable management of planted forests requires the progressive development of an enabling environment to realise their full potential at all levels;

(x) Promote integrated land use planning and active landowner and other stakeholder participation in decision making. Such activities need to be integrated with plans for all other land uses. Transparent and inclusive processes that effectively engage stakeholders are an essential component of land-use planning;

Knowledge exchange, technology transfer and capacity-building

(xi) Recognise and promote initiatives that achieve knowledge exchange and technology transfer, including research, communication with society, integration with agriculture, database development, compilation of case studies and training related to planted forests;

(xii) Promote the development of partnerships to facilitate capacity-building and transfer of knowledge and technology particularly at the field level related to planted forests;

(xiii) Pursue urgently research and knowledge exchange to adequately assess the environmental, ecological, social, cultural and spiritual values of planted forests;

Certification and labelling, and trade

(xiv) Encourage the further implementation of sustainable management tools for planted forests, including scientifically based criteria and indicator processes, certification and related instruments;

(xv) Note that the instruments (referred to in recommendation (xiii) used to assess sustainable management of planted forests must be tailored to the appropriate scale (stand, landscape, regional, national, and transboundary);

(xvi) Emphasise that producer and consumer countries and international organisations urgently develop mechanisms, such as procurement policies, certification and chain of custody evidence, to address illegal logging and illegal trade;

(xvii) Establish a dialogue between UNFF and the WTO to clarify the relationship between mechanisms to promote sustainable management of planted forests and current WTO rules and disciplines; and

Forest-related definitions

(xviii) Encourage FAO, IPCC, CIFOR, CBD, IUFRO, UNEP and other relevant stakeholders to urgently build upon the harmonisation of forest-related definitions in particular encompassing planted forests.

It is hoped that this report and its recommendations will be adopted by the United Nations Forum on Forests and taken up by members of the Collaborative Partnership on Forests, other relevant international processes, organisations and stakeholders.

Annex

UNFF Intersessional Experts' Meeting on the Role of Planted Forests in Sustainable Forest Management

Inter-Continental Hotel, Wellington

<i>Time</i>	<i>Day 2 Tuesday 25 March</i>	<i>Time</i>	<i>Day 3 Wednesday 26 March</i>	<i>Time</i>	<i>Day 4 Thursday 27 March</i>
0730	Registration		2. CHALLENGES		4. FACILITATION
0800		0800	Prof Peter Kanowski (ANU): Challenges to enhancing the Contributions of Planted Forests to SFM	0800	Mohd Mydin & Abdul Rahim: Factors Affecting Facilitation of SFM in Planted Forests — An Overview
0830	Opening Ceremony Welcome by Prime Minister	0820	Carnus/Parrotta/Brockerhoff et.al. (IUFRO): Planted Forests & Biodiversity	0820	Alastair Sarre (ITTO): Trade & SFM
0900	Morning Tea	0840	Peter Lawrence (AFFA): Maximising the Role of Planted Forests in Sustainable Forest Management: The Australian Experience in Addressing Challenges	0840	Durst, Enters & Brown (FAO): Role of Incentives
0930	Introduction & Keynote Papers Address by Pekka Patosaari Head of UNFF Secretariat	0900	Devon McLean (NZFIC): A Forest Industry Approach to SFM	0900	Weber & Prado: Chile's Experience in Facilitation
1000	Dr Wink Sutton: The World's Most Sustainable Raw Material	0920	Discussion	0920	Jim Carle (FAO): Definitions Related to Planted Forests
1030	Dr David Victor (Stanford): Restoring the Forests	0950	Working Groups	0940	Discussion
1100	Dr Chris Elliott (WWF): WWF Vision for Planted Forests	1130	Report back: Plenary discussion	1010	Working Groups
1130	Panel Discussion	1230	LUNCH	1100	
1200	Questions from the Floor		3. ENSURING SFM	1130	Report back to Plenary
1230	LUNCH	1330	Guy Salmon: An Overview — Ensuring SFM	1230	Any other issues/wrap up
1330	1. BENEFITS	1350	Grant Rosoman & Murray Parrish: The New Zealand Certification Experience	1300	Side event — FSC and Certification
1330	Bill Dyck: Benefits of Planted Forests: Social, Ecological and Economic	1410	Winston Smit & Michael Pitcher: A Case Study from Sth Africa on Ensuring SFM of Planted Forests	1300	LUNCH
1350	Stewart Magginis (IUCN): The Role of Planted Forests in Forest Landscape Restoration	1430	Ruark, Schoeneberger & Nair (USDA): The Role of Agroforestry	1330	

<i>Time</i>	<i>Day 2 Tuesday 25 March</i>	<i>Time</i>	<i>Day 3 Wednesday 26 March</i>	<i>Time</i>	<i>Day 4 Thursday 27 March</i>
1410	Tim Rollinson (Forestry Commission, United Kingdom): Changing Needs, Changing Forests: The UK Experience	1450	Discussion	1400	Sightseeing tour of Wellington Region
1430	Marian Chiu (NRCan): Canada — A Land of Plantations?	1530	Working Groups	1730	5. CONCLUSIONS AND RECOMMENDATIONS
1450	George Asher (FOMA): Maori and Sustainable Forestry	1700	Report back: Plenary discussion	1800	
1510	Discussion		Side Event	1830	CLOSING
1540	Working Groups	1845	New Zealand Experience in Planted Forestry: NZIF (Refreshments provided)	1900	Evening Free
1710	Report Back: Plenary discussion	2000	Buffet Dinner Sponsored by Air New Zealand	2000	
1810	Conclude day's sessions	2100		2100	
1900	Banquet Hall, Parliament	2200			
1900	Cocktails: (Executive Wing Foyer)				
1930	Cultural Show & dinner hosted by the Minister of Forestry				
2300					