Poverty Reduction through Commercial Forestry

What evidence? What prospects?

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Summary

This paper aims to provide a summary review of the evidence on commercial forestry's ability to reduce poverty. It also tries to identify some of the factors that can enhance this ability and some of the challenges ahead for commercial forestry to be more pro-poor. The main points are as follows:

- Poverty is not just a lack of money and jobs, but of assets, services, civil and political rights, voice and the rule of law. Forestry can contribute to all of these – potentially more than many other sectors - but often it does not.

- Whilst there is a variety of initiatives seeking to recognize ‘sustainable,’ ‘responsible’ or ‘legal’ forestry, schemes to acknowledge or verify ‘pro-poor’ forestry have not yet been developed.

- Commercial forestry's inputs to national economic development, by paying taxes and reinvesting profits, may trickle down to help the poor - but the evidence is not strong.

- Industrial scale commercial forestry jobs and income have at best avoided exacerbating poverty - evidence that they have reduced poverty is scarce.

- Timber is often out of poor people’s reach but, where the rights and policy framework is favourable, evidence is growing that small and medium forestry enterprises can reduce poverty.

- Good opportunities exist for improved economy-wide impacts, and for both large and small-scale commercial forestry to broaden livelihood opportunities and enable poor people to influence decisions that affect.

- Policy, institutional and market conditions are critical. These are not the ‘work of others’ – forestry's protagonists can and should engage to shape them.

Commercial forestry needs to do more for poverty reduction, and a major push to scale up pro-poor commercial forestry is feasible. Good information, strong local democracy, fair enforcement of simple rules, creative ideas and models, and a range of highly committed partnerships will all be needed to make this work.
What this paper is about

Two main outcomes for poor households seem to be possible from the use of forest resources: poverty avoidance or mitigation – in which forest resources serve as subsistence ‘safety nets’ (to fall back on in lean times or when crops fail) or low income ‘gap fillers’ (to make a little cash from a few products managed or cultivated as a side-line); and poverty reduction – in which forest resources help lift the household out of poverty by functioning as a source of permanent increases in income, assets, services, civil and political rights, voice and the rule of law.

Considerable emphasis in analysis and dialogue has rightly been put on the safety net functions of forests in poor peoples’ lives – and on what forms of management and control of forest resources are appropriate for this. Much less emphasis has been put on the prospects for pulling people out of poverty – and the attention that has been given has tended to focus on the potential of non-timber forest products (and, more recently to a lesser extent, on environmental services). Put simply, there is a widespread assumption that NTFPs are for the poor and timber is for the rich.

This paper takes a different tack – it tries to identify what we can conclude about poverty reduction through commercial wood production (hereafter for our purposes called ‘commercial forestry’). It also tries to identify factors, both internal and external to the forest sector, proven to enable commercial forestry to be pro-poor. It finds little literature that deals directly with the question, but much that helps provide at least part of the answer.

The paper has been prepared for The Forests Dialogue (TFD) and a previous draft was discussed at a “scoping” dialogue with an assembled group of experts held in Richards Bay, South Africa on 19-21 June 2006. The intent of this scoping dialogue was to identify key areas for potential collaboration among stakeholders to catalyze progress towards improving commercial forestry’s contribution to poverty reduction and towards truly sustainable pro-poor initiatives. It brought together representatives from international forestry and development agencies, corporations, NGOs, labour and community groups all interested in working toward this common purpose. This paper has been revised to reflect points made at the scoping dialogue. A full-scale TFD dialogue is now in development for 2007, aimed at generating practical action for a major push to scale up pro-poor commercial forestry.

Forestry affects different aspects of poverty

Poverty is not just a lack of money and jobs

Understanding of what constitutes poverty has changed considerably over the last 15 years (even if this understanding has yet to percolate through to the way most governments and international
agencies define and measure it). This change moves us on from consideration of poverty as lack of food or income to consideration of the factors that underpin this. Some eight different aspects of poverty can be highlighted (Mitlin and Satterthwaite, 2004):

1. Inadequate and often unstable income (including inability to buy enough food, safe drinking water and medicines)

2. Inadequate, unstable or risky asset base (including a lack of material assets, such as ownership or the right to use land and trees; savings and stores; and non material assets, including literacy, educational attainment, and good relationships within and outside families)

3. Poor housing (including low quality and high insecurity, hazard-level and overcrowding)

4. Inadequate provision of ‘public’ infrastructure (e.g. piped water, sanitation, drainage, roads and footpaths)

5. Inadequate provision of basic services (e.g. day care, schools, vocational training, healthcare, emergency services, public transport, communications and law enforcement)

6. Limited or no safety net to mitigate risks (notably, to ensure that basic consumption can be maintained when income falls or crops fail)

7. Inadequate protection of rights through the operation of the law (including land and natural resource rights, civil and political rights, occupational health and safety, protection from discrimination and exploitation)

8. Poorer groups’ lack of a voice (including powerlessness within political systems, economic institutions and bureaucratic structures).

Major potential, major challenges, for pro-poor forestry

Observing the forestry scene, three issues arise from this expanded definition of poverty: Firstly, the full range of aspects of poverty are important to consider since if we expect commercial forestry’s impacts to be both local and economy-wide then they are likely to be diverse socially, environmentally and economically. Commercial forestry in some shape or form would appear to have the potential to address all of the above aspects of poverty, perhaps better than any other sector.
Secondly, commercial forestry needs to address a range of these aspects of poverty if it is going to be effectively pro-poor. Moving out of poverty is not likely to be a simple matter – not just more income, or a stronger asset base or greater political muscle – but a combination of these things. General contributions to ‘the community’ or ‘welfare’ may have merits, but they may do little to actually reduce poverty.

Thirdly, it can be noted that whilst commercial forestry may strive to attain recognition as ‘legal’, ‘responsible’, and even ‘sustainable’ under various initiatives – this tells us little about whether poverty is being reduced. With luck these designations signal that the ‘do no harm’ principle is in operation, but they do not guarantee ‘doing some good’ for poverty. Schemes to acknowledge or verify ‘pro-poor’ forestry have not been developed - there is no label for ‘poverty-reducing timber’ (yet).

**Economy-wide effects of commercial forestry on the poor**

**Growth, forests and trickle down**

Economic growth is emphasised in the current prevailing dialogue on development as the most important driver of poverty reduction. However, the role of the forest sector in lifting significant numbers of people out of poverty by contributing to employment generation, trade and economic growth is remarkably poorly analysed, especially in the light of trends in the globalisation of markets and production. Forestry’s role in many economies is certainly significant – it provides 10% or more of GDP for some of the poorest countries, and 5% of GDP for many more developing countries (Steele and Kragt, 2006). For all developing countries, the average forestry share in measurable GDP is around 2%, and forestry’s share in developing country exports is about 3% (FAO, 2005).

There seems to have been little exploration of whether and how this national forest income trickles down to help the poor (Angelsen and Wunder, 2003). Evidence beyond the forest sector certainly tells us that economic growth rarely translates directly to poverty reduction – the vital extra ingredients are public and private policies that reduce inequalities and improve how income is distributed in a society. Where natural resources like forests are important to poor people, such policies are needed in particular to foster governance that enables poor people to improve their access to, and benefits from, natural resources.

**Elusive revenues and reinvestments**

Where governance fails to capture revenues due – because of commonly weak revenue collection systems and widespread abuse of the law – major potential resources for poverty reduction are lost. For example, an estimated 70 percent of Indonesia’s timber exports are illegal, costing the country
$3.7 billion a year in lost revenue (WRI, 2005). World prices of forest products have been estimated to be 7-16% lower than true costs because of the externalities and un-captured revenues associated with illegal logging (TFD, 2005a).

Beyond formal forest income and export receipts – what about reinvestment of forestry profits outside the forestry sector, are they eventually creating income and employment for the poor? Even though formal commercial forestry is typically controlled by a small number of wealthy individuals and often foreign-owned companies, not all of their profits are salted away in foreign bank accounts. They are likely to have reinvested a significant share in promising domestic sectors and consumed domestic goods and labour intensive services – with trickle down effects to poor people. Some estimates on this have been made in a few countries, for example South Africa (Chamberlain et al, 2005). In general, however, the evidence base on this seems elusive (Angelsen and Wunder, 2003).

Many products derived from commercial forestry are contributors to economic development and are consumed by poor people. Some of these products play vital roles in poverty reduction - timber for housing, paper for health care, education and communications (IIED, 1996). Thus commercial forestry’s impact on poor people as consumers is another key area that would benefit from untangling of the chain of cause and effect. Again, current evidence is weak.

Non-commercial forestry often matters more

Another common problem when deciphering the contribution of commercial forestry to poverty reduction through national economies is the invisibility of links with many other forest values. Typical commercial evaluation of forests tends to undervalue the total array of ecosystems goods and services which includes not just timber and other commercial forest products but a wide variety of other collectibles, agroforestry products as well as services such as maintenance of soil fertility, watershed conservation and carbon. Without the ability to assign a monetary value to ecosystem benefits the assets of the poor are systematically undervalued – as are the benefits of improved investment in those assets (Pearce, 2005; Anderson et al, 2006). Three examples serve to illustrate:

- In Kenya, the formal forest sector officially generates only about $2 million in earnings per year from sawn timber, pulp and other industrial wood products (a surprisingly low figure given the substantial pulp mill and ply mills in the country). This is dwarfed by the value of the informal forestry sector, which has been estimated to contribute some $94 million in value to rural households in the form of charcoal, fuelwood and many other forest products. This does not include the recreational value of forests for leisure and tourism which could come to $30 million – and is also accrued largely informally (Mogaka, 2006).
In Lao PDR the formal forest sector contributed 3% of GDP, about $52.5 million, yet wood fuel is estimated to be worth $6.5 million per year, while the value of wood for house construction is estimated at $13 million per year. Here, after rice, forest products dominate daily diets – with over 450 edible species consumed. Very rarely is any reference made to household value of tree products, or to the market values of such products (Emerton, 2005).

In Tanzania, amongst the 833 villages (approximately 2.22 million people) of Shinyanga region, the value of restored woodlands to rural people's livelihood is $14 per person per month (or about $1,200 per household per annum), which is significantly higher than the national average monthly spending per person in rural Tanzania of $8.50 (Monela et al, 2005).

A recent World Bank review of 17 studies from three continents on the income that forests provide to those who live in or near them showed that income from forests was important at every income level and on every continent. On average, income from forests was 22 percent of total income – the equivalent of $678 per year (adjusted for purchasing power parity worldwide) – in the households examined. Timber was the source of only 2.3% of this income (Vedeld et al 2004).

**Timber is mostly for the rich**

There are several main reasons why timber has typically been out of reach of poor people (Angelsen and Wunder, 2003; Belcher 2005; Macqueen and Mayers, 2006):

- **The costs of entry are high.** There are high economies of scale in roundwood, sawn timber, panel boards and pulp operations. Harvesting, transportation and processing activities are highly mechanised and they require large capital investments that are beyond the capacity of the poor. Whilst such operations can have high productivity and thus the potential to pay higher wages, these wage benefits often fail to reach the poor (see below on employment).

- **Ownership and control is not usually in the hands of the poor.** Forests throughout the world have generally been claimed by the state, and the rights to exploit those resources have been assigned to large companies. Whilst there is a trend toward devolving rights and responsibilities (White and Martin, 2002), tenure remains insecure or incomplete - typically not including rights over timber. In the absence of tenure, there are examples where local access to the wealth generated from commercial forestry has increased and a greater share has been locally captured – through unionisation and other forms of improved bargaining power.
However, the examples showing such benefits to be captured by poor people seem to be the exception rather than the norm.

- **Long time horizons are risky.** Forest planting has often been considered unattractive to resource-poor managers because the rotation times are too long, and/or because their insecure land rights make long-term, physically immobile investments risky. Institutionalised short-termism and economic discounting norms in governance frameworks have also been blamed here (Macqueen, 2005).

- **Large-scale politically-connected operators are drawn to high-value timber.** Good quality forests have high economic rents – with a lot of value standing on-the-stump. They are highly coveted, often distributed on a patronage basis for political gains, and used to generate private wealth rather than revenue generation for the Treasury. This is clearly evident in many forest rich countries such as Cambodia, Ghana, Indonesia, Myanmar, Cameroon, Central Africa and Liberia. The timber processing industry is often closely tied to the political elite and benefits from artificially low log prices and subsidised credit (which may then be written off, as in Indonesia).

Governments have thus typically tended to favour a few large-scale operators rather than a large number of small-scale operators in commercial forestry. Additional attractions of large scale for governments are the ease of administration and (in theory) revenue capture through concession payments, taxes and other means.

**Industrial forestry’s record on poverty reduction is weak**

What then have been the direct gains for poor people from large-scale commercial forestry – given its apparent comparative advantages in efficiency and productivity to deliver more, on a bigger scale?

Apart from the formal obligation to pay royalties and taxes the extent of social responsibility for many forest companies has at best been limited to cash compensation for lost assets, a few jobs and perhaps the construction of a school or a health clinic. However, some industrial forestry operations have made major investments in local community development (Higman et al, 2005; Jenkins and Smith, 1999; TFT and CIB, 2006).

Various contractual obligations have been developed – such as the Social Responsibility Agreements tied to concessions in Ghana and the joint ventures between First Nations and forestry companies in Canada (Mayers and Vermeulen, 2002). In South Africa, forestry companies working
with community groups on restitution claims made on land currently controlled by the companies, and partnerships developed around transfers of previously state-owned plantations, are looking very promising (Mondi, 2006). These and a wide range of corporate social responsibility initiatives have undoubtedly provided some benefits to local communities. Yet many have to date fallen short of expectations in practice, and there is little evidence that they can have sufficient impact across the range of aspects of poverty needed to deliver real poverty-reduction.

Slow progress with ‘sustainable’ forest management in the tropics, where poverty is rife, certainly seems to support a conclusion that real development benefits for poor communities from industrial logging are the exception rather than the rule. Prevailing standards and definitions of sustainable forest management contain socially benign rather than pro-poor aspirations – nevertheless forestry operations that meet these standards are likely to be the best around. But sustainable forest management in the tropics has a long way to go. ITTO’s new analysis estimates that about 3% of tropical forests are sustainably managed – some 36 million hectares out of 1200 million hectares across the tropics (ITTO, 2006). This is up on the figure of less than 1% in a similar analysis carried out almost 20 years ago, but is still a depressingly small total considering the many millions of dollars spent on SFM initiatives and international dialogue.

Forestry operations of varying sizes aiming for the benefits of certification through networks, federation and group financing are showing progressive social impacts in poor areas, especially in Central and South America (Gretzinger, 2006). Some also see prospects for the social standards in industrial-scale sustainable forest management leading other sectors in sustainable development. The fact that the major internationally recognised forest certification schemes have integrated the International Labour Organisation’s core labour standards is seen as a positive sign that empowerment can be generated by commercial forestry. In some countries, the pull of certification has led large-scale forest enterprises to voluntarily adopt ILO conventions that are yet to feature in national legislation, such as the right to form trade unions (Street, 2006).

As with other high rent natural resources, however, high profits from timber can also promote corruption which can jeopardise the integrity of national institutions, as has occurred in Southeast Asia (Barr, 1998; Ross, 2001). In some cases, high timber profits and other elevated economic rents are also vehicles for violent conflict and civil war – affecting poor people elsewhere (Collier et al, 2003).

Corruption and illegality in forestry is rife, and hurts the poor especially (TFD, 2005b). They are prime causes of the depletion of common pool forest resources on which poor people depend – and undermine all prospects of responsible management by the state, private sector and communities alike. Nationally, research shows that corruption acts as a drag on the economy – a tax on legitimate business. Locally, demands by officials for bribes or other considerations for forest access hit the poor especially and encourage low-income families to themselves engage in illegal logging and forest use.
Recent studies of the links between commercial forestry illegality and local livelihoods paint a fairly grim picture even in some countries where systems for forest management are thought reasonably sound and responsible - see e.g. Danso and Opoku (2005) on Ghana, and Colchester et al (2006) on Bolivia and British Columbia. Whilst some ‘illegal logging’ may in reality be sound local environmental practice benefiting communities, much illegal logging represents lost local livelihoods. In Indonesia, members of illegal logging gangs, often poor forest-dwellers, receive a mere $2.20 per m3 of wood. Timber brokers receive $160 per m3. But Singapore-based exporters of sawn Indonesian hardwood charge $800 per m3 to ship to western markets (EIA/Telepak, 2002).

Box 1. Alternatives to those big yellow machines

In Guyana, the pattern of forest allocation is large concessions held by a few large local and foreign investors – they are heavily indebted and, with little attention to value added product marketing (despite legal requirements for value adding production prior to shipping), are shipping out logs. The situation is compounded by poor sawmill conversion efficiencies (averaging less than 40% in volume and grade recovery). Guyana and its people are losing out. The solution would seem to lie in the SMFE sector, which currently has 26% of allocated forested land, pays 50% of the revenues to the Guyana Forest Commission and employs 75% of the people in the sector.

Portable technology is available in Guyana in the form of chainsaws, with or without frame attachments called boardmills, and circular blade or thin kerf bandsaw blade portable mills. Lumber cut by chainsaws show recovery rates of between 30-45%, boardmills 50-55% and portable mills 50-60%. It has been estimated that if all the large concessions and state forest permission concessions were broken up and rebuilt around new portable technology, annual royalties would be nearly $2 million instead of the current figure of about $0.6 million. By changing the method of forest harvesting in Guyana it is thus thought possible to more than triple the initial revenues to the state. There would also be substantial gains in employment. Such a system would also greatly increase benefits to communities – between 50-75 of the final sale price would be retained in the source community (Mendes and Macqueen, 2006). Needless to say, a range of entrenched interests will have to be overcome or persuaded to change their ways in order to bring about such a transition – but it does not appear impossible.

Jobs in commercial forestry – a mixed picture for poverty reduction

In the late 1990s it was estimated that the timber industry provided 10 million jobs in developing countries, and that there were about 30-50 million more informal jobs in the wood industry (Poschen, 2001). Employment in timber production generally tends to be less labour intensive than agriculture – thus forestry’s employment creation and general success has been greatest where agricultural potential is lower (Angelsen and Wunder, 2003; TFD, 2006). Scales of commercial
forestry have very different costs of job-creation. A Typical Chilean lumber mill creates one job for every US$1.3 million invested, while the Nuevo San Juan community forest enterprise in Mexico creates a new job for only US$12,000 (Jaffee, 1997 cited in Scherr et al, 2004).

There has been little research on the poverty profile of forestry employment. For example, in the above cases, which jobs pay better? Which job has more stability? Which job is safer to do? Larger firms tend to pay their workers higher salaries than small-medium enterprises – some 35% more in developed countries and as much as 50% more in developing countries is one estimate of the differential across a range of sectors (Biggs, 2002). This pattern has also been found in the Brazilian timber industry (May et al. 2003). Some small-medium forest enterprises certainly constitute terrible examples of gender discrimination and labour conditions, particularly where the local sense of community and corresponding accountability have been eroded through rapid social change (Macqueen and Mayers, 2006).

Formal employment may offer greater social protections and prospects of benefiting from organisation than informal employment in the SMFE sector. According to a study of informal wood and forestry workers being conducted by the Builders and Woodworkers International, a majority of workers engaged in informal wood and forestry work acknowledge that they have no other options, and almost two-thirds of those surveyed responded that they would accept formal work if it was available (Street, 2006).

In logging operations, migrant labourers in work gangs from other regions are often employed rather than local people. It can be a highly dangerous undertaking: “Forestry in general and logging in particular continue to be among the three most dangerous occupations in almost all countries” (Blombäk and Poschen, 2003). The situation in the tropics is especially serious. According to the ILO, logging fatalities in Sarawak, Malaysia – the one tropical country for which reliable data are available (occupational health and safety records are not kept by most governments, let alone monitored and acted upon) – was between 3 and 40 times the level in developed countries, and 17 times the level of the USA.

There is strong evidence that industrial-scale logging operations in tropical forests are closely linked to the spread of a range of important, often fatal diseases, especially malaria and HIV-AIDS. In addition, there are good reasons to fear that further new diseases will emerge from forest areas undergoing modification, both because of environmental change as well as the proximity of larger numbers of humans to disease vectors (Counsell, 2006).
Plantation forestry jobs – some better prospects

Forest plantations often generate high employment during tree establishment and harvest, with little in between. Where plantations replace degraded or unused land, or where alternative agricultural employment is low, or where rotation cycles require continuous replanting, maintenance and harvesting – there may be high employment benefits. In Chile, half a million people now depend on forestry activities largely stemming from plantations – and that is a higher number of jobs on a per hectare basis than traditional activities on those areas (Morales, 2005). The number of jobs created by plantations seems to be in the order of 1 to 3 per 100 ha of plantation (Cossalter and Pye-Smith, 2003). However, these jobs may displace other jobs from the land. They are also concentrated - where processing facilities are located.

Plantation industries have often been charged with perpetuating low-wage labour and poor conditions of employment, and some communities have been locked into dependency. Whilst these problems reflect wider socio-economic conditions and cannot be laid at the feet of plantation companies alone – some companies certainly recognise that they face pressing challenges. For example, managers within Mondi-South Africa state the need for the company to do more in developing decent jobs, and long-term relationships with contractors and small-grower suppliers. This is in a context in which: 40% of the company's plantation area is under land claim; 20,000 squatters occupy this land; absenteeism is a major problem in the labour force; the company cannot be sure that it is paying its workers at least a minimum wage; and HIV/AIDS infection rates are around 35%.

Where governments once owned plantation assets, they have generally sold or corporatised them. There are cases where this has worked to the benefit of the poor when power is transferred to people who manage plantations fairly and efficiently. In other cases plantation transfers have concentrated power and privilege amongst elite groups and caused conflicts with land use by poor rural people. Increasing mechanisation leading to job-shedding is the norm in the plantation industry and can have major social costs (Garforth and Mayers, 2005).

The plantation industry is no exception to the global business trend to outsource all but company core business. Over the last fifteen years in South Africa, for example, the industry has outsourced the majority of its operations to contractors – resulting in some 300 forestry contractors employing more than 35,000 workers countrywide. A recent study noted that a 60-70% decrease in wages accompanied this shift to outsourcing, later somewhat improved by installation of minimum wage legislation (Clarke and Isaacs, 2005). It found insecure and inadequate incomes, no financial safety nets in the form of health insurance or pensions, and workers exposed to risk of permanent injury. Workers are vulnerable to exploitation – having little if any power to influence wages or the conditions under which they work. Under-nutrition and high levels of HIV/AIDS are intimately linked to poverty and vulnerability of workers. Furthermore, the ability of contracting businesses to grow, develop and have multiplier effects for poverty reduction in local economies is seriously constrained by lack of effective business support including affordable credit, and by declining levels of productivity as a result of worker under-nutrition and ill health.
Larger firms contracting out functions and using their market power to drive down costs for smaller contractors is by no means limited to plantation forestry (Poschen, 2001). For example, in Guyana, a large logging company, Barama, have contracted out their forest harvesting operations to competitive extraction teams. With more teams than there is work, it is easy to keep prices so low that contractees have few resources to provide adequate conditions to their workforces (Macqueen, 2001).

Organisation of forestry labour for a greater share of the benefits would clearly be good for poverty reduction. Countries with highly coordinated collective bargaining tend to be associated with lower and less persistent unemployment, less earnings inequality and wage dispersion, and fewer and shorter strikes compared to countries with semi coordinated (for example, industry-level bargaining) or uncoordinated (for example, firm level bargaining or individual contracting) collective bargaining (Aidt and Tzannatos, 2002).

Unions and local institutions capable of organising and capturing a greater share of wealth generated by large-scale enterprise are relatively weak in forestry. However, the international union federation Builders and Woodworkers International reports promising initiatives in a range of countries where, because of a mix of market and social pressures, companies are willing to engage. In Malaysia, the federation is organising vendors to the IKEA corporation vendors, and in the Mercosur countries of Latin America it is working on trade rules to protect social legislation and labour programmes. Particular promise is reported to lie in efforts to connect organisation of workers in the ‘fibre chain’, i.e. to connect organisation of pulp mill workers with that amongst plantation workers, especially where the corporate ownership is the same (Street, 2006).

**Outgrowing and company-community partnerships show much promise**

While the majority of plantation resources remain under corporate ownership, various forms of outgrower schemes are assuming greater importance in plantation expansion in most regions (Mayers and Vermeulen, 2002; WBCSD, 2004). In Brazil, pulp and paper company Klabin works with timber outgrowers in a variety of joint ventures that have generated annual income for farmers ranging from US$76 to $217 per hectare. In South Africa, outgrower schemes involve some 12,000 smallholder eucalyptus growers on about 27,000 hectares of land. The two schemes with the largest membership are operated by the country's biggest forestry companies, Sappi and Mondi. The schemes have contributed substantially to household income, providing participating households with an annual income of about US$130 per hectare – averaging about 20% of the income needed to be just over the national ‘abject poverty line’.

The South African schemes have been available to even the poorest and most labour deficient of smallholders, because of the credit extended by companies, while non-landowners have benefited in some areas through employment as weeding, tending, harvesting or transport contractors to the landed smallholders. But smallholders have weak bargaining power with respect to the companies
and face problems of opaque government policy and uncoordinated service provision from agencies of national and local government. These schemes are yet to take households out of poverty.

Beyond outgrower schemes, an increasingly wide variety of partnership arrangements and joint ventures between commercial forestry companies and smallholders or communities have emerged in recent years, sometimes with government agencies and others also involved. Some of these have great promise but few have a track record long enough to be concertedly assessed for their poverty reduction impacts (Mayers and Vermeulen, 2002).

Changes in technology and investment patterns are increasingly favouring plantation products over those of natural forests and shorter- over longer-rotation plantation. Acacias, eucalypts and, in some places, short-rotation poplars – now cover about 4.5 M ha in Asia, and 5 M ha in S. America, whilst the older longer-rotation pine plantations in the developing world cover about 1 M ha in Africa, and 3.3 M ha in S. America (Kanowski, 2005). Where plantations are expanding – mostly in Asia and South America – they are doing so in countries with substantial existing plantation resources (Carle, 2003; TFD, 2006).

Several tropical estate crops are now major wood and fibre resources – rubber wood is currently the most important of these, with a global extent of about 10 M ha and annual harvest of c. 6.5 M m3; coconut wood has a long history of use, and both coconut and oil palm stems – between them covering about 25 M ha in Asia alone (FAO, 2005) - have potential as fibre resources. These industries all have substantial small-grower and out-grower sectors and could have major poverty-reducing impacts with well-designed schemes. The same applies to tree-based biofuels. However, there are many challenges to overcome given that most investment in plantations is from private capital – favouring fast-growing species and fast returns. Another area with significant potential is payments for carbon sequestration – but only if the institutional guarantees of adequate and stable local returns can be developed (Murdiyarso and Herawati, 2005).

### Box 2. Successful timber production by poor groups

- Community forestry enterprises in Mexico. There are few empirical cases where local communities with common properties have used these resources as a vehicle to organize themselves to manage the resource, produce commodities, and process and sell those products into markets. Mexico presents such a case on a large scale, generating increasingly effective poverty alleviation and economic development (Antinori, 2006; Antinori and Bray, 2005; Bray and Tardanico, 2005).

- Farm forestry enterprises for timber have successfully been established in: the states of Karnataka, Uttar Pradesh, Andhra Pradesh, Punjab and Haryana in India; Northwest Frontier Province, Pakistan; eastern Mindanao, Philippines; various locations in Central America; around
Small-medium forestry enterprises – good news and bad news

Domestic markets dominate forestry in most countries, and small-medium forestry enterprises (SMFEs) collectively dominate these markets. SMFEs represent some 80-90% of forestry enterprise in many countries and more than 50% of forestry employment in many. One estimate puts the value added of SMFEs worldwide at more than $130 billion per year, which could be compared with the value of imports of wood products worldwide (mostly from large scale enterprises) which stands at around $140 billion per year (Macqueen and Mayers, 2006).

SMFEs have variable social impacts – depending on enterprise type and circumstance. Substantial benefits are evident where the employment share in SMFEs has been increased while simultaneously reducing the economic distance between SMFEs and large enterprise technologies and employment standards. Mondi’s Zimele scheme in South Africa is an example of a pro-active approach with this end in mind (Ngcobo, 2006). Policies that foster a competitive but also vertically mobile SMFE sector are therefore preferable to those that merely protect SMEs – ensuring work conditions in SMFEs rise equitably alongside those in larger enterprise.

SMFEs may represent a positive transition to larger scale. In some cases, the gradual competitive transition from small to large firms - with added wage employment and higher wages - and corresponding exclusion of low-wage SMFEs may be locally welcome. In others, the ingress of large firms may lead to a repatriation of profits elsewhere and a shift in product supply from local to distant markets.
In terms of livelihood security, forest SMFEs are often among the few available sources of income generation in remote areas. For example, in China forestry enterprises are among the main sources of local livelihoods in 496 of the 592 state designated poverty counties on account of mountainous terrain which excludes other economic opportunities. In these counties, the costs of agriculture rise with increasingly sloping terrain and forest activities may offer one of the few routes out of poverty in such situations (Sun and Chen, 2003).

In general, the weight of evidence points to net benefits from SMFEs in terms of reducing the accumulation of wealth and power in the hands of the few; spreading wealth locally; empowering local creativity; and acting to preserve cultural identity and practices. Where SMFEs group together in clusters or associations they can play a further crucial role in articulating the needs of the poor and influencing policy. SMFEs generally have a greater understanding of local political contexts, more links with local civil society and a greater commitment to operating in a specific area than large-scale enterprises. Family-owned companies in particular often exhibit strong ethical and philanthropic approaches (Macqueen and Mayers, 2006).

**Box 3. Pro-poor forestry as an avenue for promoting political change**

Poor groups themselves have at times shown the advantages of organizing around issues in the forest sector to prompt government action, gain rights or call attention to gross inequalities:

Campesino forestry organizations in Central America, forest user groups in Nepal, people’s natural resource management organizations in the Philippines have all done this. In Brazil’s Amazon region, rubber tappers joined forces with the indigenous People’s Union to form the Alliance of Forest Peoples in the mid 1980s, demanding greater recognition of their resource rights. By 1995 they had made considerable gains, with government designating some 900,000 ha of rainforest as Extractive Reserves.

In northern Pakistan, members of the legislative council are increasingly sourced from leadership developed in village organisations with support from the Aga Khan Rural Support programme. Many of these organisations have shown particular development around forest issues. The Pakistan government’s first step towards decentralisation of power in northern Pakistan is being undertaken with the help of AKRSP (Bass et al, 2005).

The Forest Governance Learning Group in Ghana, which links with a wider initiative of the same name steered by the International Institute for Environment and Development, is focused on forest enterprise for social justice. Its work has helped shape the governance reform agenda in Ghana since 2004. It strengthened the evidence basis of calls for reform – drawing Forestry Commission, ministerial and parliamentary attention to important policy and legislative problems in the sector. For example, FGLG studies established wholesale violation of Ghana’s permits regime and huge financial losses to the state and society. This inspired a civil society campaign and a government programme for achieving compliance by June 2006 (Mayers et al, 2005).
However, the SMFE sector is also highly informal, volatile and fragmented. It is commonly stated that about 75% of SMEs fail within the first three years – and this might well be the case in the forest sector. Larger more visible firms, without the capacity to migrate rapidly, might take more care with the environment and maintain their social relationships (Macqueen et al. 2004). Some large scale enterprises can also be held accountable to shareholders who have public responsibilities; SMFEs cannot. And if SMFE’s simply undermine large operations and force socially reasonable operators out of the market then they may promote insecure and unsafe informal work and create ‘poverty traps’ rather than providing the beginnings of upward mobility.

In short, while SMFEs have the potential to be highly pro-poor, like larger enterprises there is no a priori reason or guarantee that SMFEs will reduce poverty. They are not inherently any more or less innovative, job creating, environmentally friendly or supportive of worker welfare than larger enterprises. The crucial determinant is the policy, institutional and market environment.

**Box 4. Decriminalising, and working with, chainsaw loggers**

Proposed ways to gain some control over widespread illegal chainsaw logging in Guyana are illustrative of new thinking needed in many countries in Latin America, Africa and Southeast Asia where chainsaw logging is perceived to be out of control. Ideas revolve around harnessing chainsaw loggers’ high levels of productivity and flexibility within small but no less rigorously monitored concessions. To derive more recovery from chainsaw ripping, boardmills rather than free hand ripping could be promoted. A culture of re-sawing could be initiated with chainsaws used as prime saws, cutting cants to be re-sawn at lumber dealers with band saws, thereby increasing both the productivity and the recovery of the chainsaws in the concessions. This would allow those who cannot afford the more expensive portable mills still to take part in the sector (Mendes and Macqueen, 2006). There are clearly challenges ahead in ensuring that decent work, not unsafe and unrewarding work, results from this kind of transition. Whether, and to what extent, global capital could be harnessed in a reformed sector of this kind, is another major question.

**Promising trends and motivations for more pro-poor commercial forestry**

Several trends in and around the forest sector, and motivations amongst key groups of stakeholders, can brighten the prospects of pro-poor commercial forestry. These trends and motivations are present to differing extents in different places – most can be actively shaped and developed.
Trends in the forest sector that are creating traction to remove some of the barriers to commercial forestry being pro-poor include:

- Increased local ownership/control of forest resources
- Growing demand for forest products
- Technical and market developments that permit the development of smaller-diameter and lower quality wood, with faster rotations
- Increasing scarcity, especially of large-diameter tropical hardwoods
- Increased demand for environmental services
- Conditions that favour intensification of forest management and farm-based production
- Opportunities for niche markets in a globalised world
- More democratic governance, transparency and accountability
- Increased attention to, and possibly a reduction in, corruption and illegality

Motivation for more pro-poor forestry can be identified and developed amongst several groups of stakeholders:

Enterprises and investors may seek to promote more pro-poor forestry when there are:

- Public pressures to behave well – intolerance of irresponsible corporate behaviour and demands to demonstrate social responsibility are growing in many countries, and in some markets calling for certification and fair trade
- Imposed requirements – such as government contractual requirements or investment conditions to service low-income communities
- Land and resource access and security advantages – access restrictions or ceilings on the timber sources and land that companies can themselves control may be avoided, and resource security and diversity of sources of supply increased, through partnerships with local land and resource owners
• **Cost advantages that communities or smallholders can provide** – through motivated labour, land and resource management, knowledge of local conditions, and efficient institutions

• **Local risks that communities or smallholders can help minimise or take on themselves** – such as tenurial and land-use conflict, the abuse of company property, violence against company employees, locally supported interference from local politicians, and price fluctuations that can be passed on to communities or smallholders

**Communities and smallholders** may develop forest enterprises or engage with them when there are:

• **Secure land tenure and tree rights** – or, conversely, a lack of legal or bureaucratic permissions to develop land and trees without help from enterprises

• **Potential for higher net returns from land and labour than alternatives would provide** – in terms of regular income and/or reduced market risk through assured sales or capital accumulation

• **Decreasing opportunities from the public sector** – declining subsidies, privatisation of plantations, fewer centrally planned interventions

• **Desirable technologies or services that only enterprises can provide** – e.g. capital intensive forestry technology, infrastructure, social services or political clout

• **Institutions capable of representing the interests of the community to the enterprise** – well developed grass-roots organisations, community orientated non-governmental organisations, accountable local governments

• **Markets to which the community has limited access** – international timber markets

• **Scientific knowledge that enterprises can provide** – e.g. characteristics of alternative tree species
Governments may seek to enable pro-poor commercial forestry when there are:

- Macro-policies favouring a regulated market economy – initiatives to reduce public debt, gain control over budget deficits, increase economic efficiency and improve aggregate welfare through the private sector, and reduce state power and widen ownership

- Contradictions to be removed between government as regulator and manager – many governments see advantages in separating regulatory and business functions in all sectors, leading them in some cases to remove the business function to the private sector, in others to separate state agencies

- Drives to address inequality and empower disadvantaged groups - designed in the right way, policies on empowerment and use-agreements over government forest assets can benefit disadvantaged groups

- Drives to increase profitability of the forest sector – initiatives with enterprises can increase innovation and longer-term growth, engaging with communities and smallholders can help combat forest degradation and improve forest condition

Challenges ahead

Drawing from the above analysis the following key factors are amongst those needing to be addressed if commercial forestry is going to reduce poverty to a greater extent. Each is a challenge, each unpacks into several key issues, and each needs to be converted into practical actions that different stakeholders can take.

Information, awareness and monitoring

- Identify the contribution of formal forest income to poverty reduction

- Support research and advocacy on opportunities for pro-poor initiatives in forestry supply chains

- Establish baselines and indicators, and track progress
**Strengthen rights, capabilities and local decision-making**

- Support poor people’s own decision-making power
- Secure poor people’s forest rights
- Back up rights with the capability to claim them
- Cut the regulatory burden on poor people
- Support local control of enterprises

**Enable market opportunities to be seized by poor people**

- Remove the barriers to market entry
- Ensure that markets for environmental services benefit poor people
- Support associations and financing for local forest businesses
- Demand responsible forest enterprise and fair trade

**Policies, institutions and standards**

- Improve access by the poor to real decision-making
- Establish cross-agency learning coordination
- Simplify policies and laws, and implement and enforce them equitably
- Support judicious subsidies, and remove unreasonable trade barriers
- Develop clear articulation of social standards as they relate to forestry
Finance and incentives

- Establish domestic and global investment mechanisms
- Develop credit unions and better risk assessments
- Build capacity for finance administration and deals between players
- Create incentives for those that operate responsibly

Organisation and partnerships

- Foster enterprise leadership and associations, and support their specific needs
- Support unionisation and coordinated collective bargaining amongst the labour force
- Install more equitable benefit sharing from large-scale commercial forestry
- Make landowners accountable for safe work activity on their land
- Develop strategic partnerships amongst key actors e.g. large scale with small scale enterprise

Commercial forestry needs to do much more for poverty reduction. There is no escaping the need for good information, strong local democracy, fair enforcement of simple rules, creative ideas and models, and a range of highly committed partnerships if this potential is to be realised.

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The Forests Dialogue (TFD), formed in 1999, is an outgrowth of dialogues and activities that began separately under the auspices of the World Business Council for Sustainable Development, The World Bank, the International Institute for Environment and Development, and the World Resources Institute. These initiatives converged to create TFD when these leaders agreed that there needed to be a unique, civil society driven, on-going, international multi-stakeholder dialogue forum to address important global forestry issues.

TFD’s mission and purpose is to bring key leaders together to build relationships based on trust, commitment and understanding and through them, generate substantive discussion on key issues related to achieving sustainable forest management around the world. TFD's dialogues serve as a platform to share aspirations and learning and to new seek ways to take collaborative action on the highest priority forest conservation and management issues.

TFD is developing and conducting international multi-stakeholder dialogues on the following issues:

- Forest Certification
- Illegal Logging and Forest Governance
- Intensively Managed Planted Forests
- Forests and Biodiversity Conservation
- Forests and Poverty Reduction
- A Vision for the World Forests

There are currently 22 members of the TFD Steering Committee. The Committee is responsible for the governance and oversight of TFD's activities. It includes representatives from private landowners groups, the forest products industry, NGOs, retailers, aid organizations, labor unions, and academia.

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