## A Povert Environment Partnership (PEP) Polic Brief

Based on the full report 'Making REDD Work for the Poor' (Peskett et al., 2008)

# Making REDD work for the Poor

ed ced Emissions from Defores a ion and Degrada ion' (REDD) s s ems co ld offer bene s o poor people, par ic larl in erms of increased, s able and long- erm nancial and non- nancial bene o s o r ral areas. Considering s chiss es i hin he design and implemen a ion of REDD s s ems is likel o increase heir effec i eness as clima e change mi iga ion ins r men s. B in prac ice, REDD s s ems co ld presen ne risks for he poor. These co ld incl de fac ors s ch as loss of access o land, he concen ra ion of po er b eli es and dis or ion effec s in local economic s s ems. This paper o lines ho he design of REDD co ld in ence i s po er implica ions and he ke req iremen s for ens ring ha REDD orks for he poor. I s mmarises he ndings of a m ch longer anal sis recen l prepared on behalf of he PEP, en i led 'Making REDD Work for he Poor'

# REDD: Protecting forests, saving the climate and reducing poverty?

Offering nancial incentives to developing countries to reduce greenhouse gas emissions from deforestation and degradation (REDD) represents a potentiall innovative and cost effective mechanism for tackling climate change. It also has clear links to biodiversit conservation and other areas of environmental protection. But can it be implemented in was that safeguard, and ideall enhance, the welfare of the poor? There are three possible outcomes, which will depend on the design of REDD mechanisms and the context within which the are implemented:

- 1. REDD could deliver new bene ts, for example through emplo ment or increased securit of land ownership
- 2. REDD could 'do no harm', offering no new bene ts but presenting no new risks. This could be associated with an approach oriented to defending indigenous peoples' rights or 'povert' safet nets'
- 3. REDD could pose new risks, such as loss of access to land and con ict over resources

This brief argues that all three of these potential outcomes need to be addressed (and can be addressed) to increase the long term viabilit of REDD. Of particular interest are issues related to risk management, bene t sharing arrangements, how the activities and interests of the poor are factored into REDD design, and potential distortion brought about b REDD s stems.

















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#### Why take a pro-poor approach to REDD?

There currentl is a view that international action in support of REDD should focus onl on climate change, not povert reduction. This is based on the argument that adding social objectives could overload the agenda, increase costs and possibl deterinvestment. As a result the poor ma ultimatel end up worse off.

But there are both moral and utilitarian arguments against this view. Firstly there is a moral argument that the poor should have a right to an equitable share in an bene to where the have a legitimate claim. The more utilitarian considerations include:

- Improved sustainabilit of REDD in the long term for example in cases where povert is linked to deforestation
- Risk reduction in projects and for investors and bu ers
  b ensuring poor people are supportive of policies and measures
- 3. Increasing returns b attracting investors interested in 'pro-poor' REDD projects or programmes
- 4. Achieving political objectives, for example in gaining acceptance for such mechanisms amongst a broad constituenc at international and national levels
- 5. Satisf ing contractual and legal obligations, for example within the mandates of donors

On this basis it would seem an essential requirement for REDD not just to mitigate risks and 'do no harm' to the poor, but also to treat to maximise the bene its it madeliver.

## **Understanding REDD-poverty linkages**

Most proposals for establishing REDD as a viable mitigation strateg are based on the idea that developed countries would offer nancial incentives to reduce deforestation and degradation (DD) rates through the implementation of policies

and measures, such as strengthened law enforcement, re management or sustainable forest management. B linking these incentives to carbon markets (i.e. putting a value on the carbon emissions that are avoided), some estimates predict signi cant nancial ows to developing countries. Recent estimates foresee around \$30 billion per ear for a 50% decrease in global emissions reductions from DD b 2030.

To understand the potential bene ts and risks of these s stems for the poor, it is useful to distinguish:

- 1. Dimensions of povert, including income and growth, equit, and voice and choice; and
- 2. Dimensions of scale: from individual, through communit and national, to international scales

The interactions between these two dimensions are illustrated in Table 1.

It is also necessar to understand the ke REDD design variables that have arisen in the debate, as different REDD proposals attempt to overcome certain technical hurdles and political differences. These include (and are dealt with in more detail in section 4.1 of the full report):

- 1. The wa that performance in reducing emissions is judged
- 2. The scope of REDD monitoring and reporting s stems
- 3. The framework and nancial mechanism
- 4. The spatial scale of REDD s stems

## The poverty implications of the key international REDD debates

In most REDD proposals performance is judged b assessing actual emissions reductions (based on deforestation and degradation rates) against a reference scenario of what would have happened in the absence of the polic or measure (Figure 1). These scenarios ma be based upon historical data only or could include projections of expected

Table 1: E amples of he podifferen scales. No e ha		erspec i es on po er	and a hree

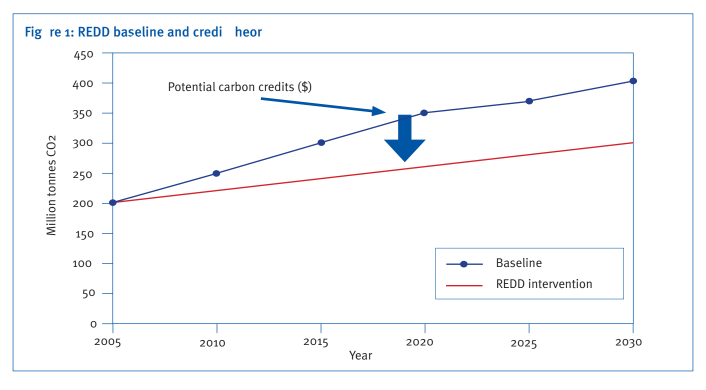
future deforestation. Such 'baseline' establishment is likel to result in equit issues, most obviousl at international levels. Countries with low historic rates, either for reasons of polic (e.g. India) or commercial marginalit (e.g. DRC) would tend to lose out in baseline and credit approaches based on historic rates of DD, while countries with high deforestation rates (quite possibl because of poor forest governance) would tend to be rewarded. Similar considerations appl at sub-national level, for example, between the Bra, ilian states of Mato Grosso and Ama, onas, each of which currentl experience ver different deforestation trends and rates Monitoring and reporting s stems for REDD could either be narrow in scope, for example onl including limited forest categories, or could be broader to include degradation or wider land categories such as peat lands (which rank amongst the most important terrestrial carbon sinks). Inclusion of degradation or broader categories has the advantage of recognising a signi cant proportion of forest emissions. This could be bene cial to the poor, as it could open up the possibilit of direct bene ts for small forest users. It could also encourage recognition of bene cial agroforestr s stems that might otherwise be classi ed as 'nonforest'. However, there is a concern that some 'degradation' activities that can be crucial for the poor (such as shifting cultivation) ma be disrupted b REDD s stems without adequate compensation.

The institutional framework for REDD could include it within a future UNFCCC Protocol, a separate REDD Protocol, under the Convention, or it could exist outside the climate convention completel . This is likel to affect the rules of operation such as the stringenc of standards. Related to this is the nancial mechanism, which could either be based on market mechanisms, with trading between bu ers and sellers (who could be governments, the private sector or NGOs) or use international funds with more traditional donor-recipient

relationships. There are potentiall large differences in povert effects particularl between regulated markets, voluntar markets and fund based s stems, as follows:

- Regulated markets are likel to involve much larger nancial ows, but the will probabl be risk averse and more focussed on ef cienc than equit goals. This is likel to result in trade-offs between the potential income and growth bene ts and the equit of bene t distribution as markets seek situations where risks are low (e.g. where land rights are clearl de ned) or introduce high standards and rules that could act as market barriers to smaller landowners.
- 2. Voluntar markets tend to have a clearer 'Corporate Social Responsibilit' (CSR) goal with greater interests in delivering social bene ts and less bureaucratic procedures. However, existing markets are much smaller in scale than regulated markets and standards are more variable. In addition, there is a danger that well-intentioned CSR driven activities could impose top-down and northern driven agendas which misread the d namics of livelihood s stems and distort local economies.
- 3. Fund-based approaches ma have a more 'pro-poor' mandate than market-based approaches, though the volume of funding is likel to be much lower, based on evidence from existing forest sector aid.

Finall the spatial scale of REDD s stems could var from individual projects to national s stems. In project-based approaches, REDD nance would be contingent on a reduction in forest loss within a given project or forest area, compared to some agreed reference scenario or level. Credits would be awarded to the project implementer (a private compan, local government or communit). In national approaches, a national reference scenario or level for reducing forest loss, linked to national accounting and monitoring s stems, would be used. The latter approaches implements would



be made to national governments, which would determine how to use the funds in order to achieve the agreed emission reductions. A combination of these two approaches would also be possible. National versus project-based approaches ma have different impacts on the poor. National approaches where governments receive REDD nance ma be more centralised, and povert implications are likel to depend on whether structures are in place to devolve nances and authorit to lower levels. There is a risk that the poor will have a smaller role in the design and implementation of REDD, in national s stems. On the other hand, national REDD ma be better aligned with existing nancial s stems, and could enhance ef cienc b lowering transaction costs relative to multiple independent projects, as well as helping to strengthen government s stems.

# Cross-cutting poverty concerns in REDD systems

In addition to bene ts and risks that stem from the different REDD design variables, there are some more generic povert implications that could arise in an REDD s stem (these are dealt with in more detail in Section 4.2 of the full report). These concern:

- 1. The wa investment risks are managed in REDD schemes
- 2. The form of bene t sharing mechanisms
- 3. The visibilit of poor people within the design and implementation of REDD schemes
- 4. Indirect destabilisation effects due to REDD s stems

# Ten requirements for making REDD work for the poor

The issues highlighted in the previous two sections indicate a number of important requirements for making REDD work for the poor.

#### 1. Information provision

Information will be required at national and local levels to ensure equitable negotiation of REDD agreements, given the likel technical complexit of REDD s stems. Information should at a minimum contain basic details of how REDD mechanisms work, realistic expectations of bene ts and possible implications of different approaches. It will also be important to improve access to international debates for governments and NGOs in developing countries. There are a number of existing 'platforms' for sharing information, such as UNEP's 'CD4CDM' initiative which provides information through the Internet as well as in-countr support on carbon markets.

## 2. Provision of upfront finance and use of mechanisms for reducing costs

Provision of upfront nance could signi cantl improve equit of bene t distribution in REDD. At international levels, donors and IFIs could pla a crucial role in providing this upfront nancing in a similar wa to some existing carbon funds (e.g. Biocarbon Fund); at national levels, developing countr governments and the private sector could also help individuals and communities access capital through, for example, bank credit schemes in local development and commercial banks or micro-credit schemes; and at communit and individual levels, some options for self-nancing could be explored such as through improved agricultural production, non-farm emplo ment and revolving credit programmes.

## 3. Use of 'soft' enforcement and risk reduction measures

'Hard' enforcement measures such as nancial penalties are likel to affect the poor disproportionatel. Project investors and/or developing countr governments should appl 'soft' measures such as non-binding emissions reduction commitments where possible. Pa ment on deliver of emissions reductions could also reduce risks, but could also reduce the provision of upfront nance, as noted above. Risk spreading instruments such as investments in portfolios of projects or withholding a reserve of credits in a reserve account (e.g. similar to those recommended in the Voluntar Carbon Standard) ma also reduce the burden of responsibilit on particular individuals or communities. However, careful evaluation of the possible affects on overall project nancing will be required.

## 4. Prioritise 'pro-poor' REDD policies and measures and long time horizons

Whilst different policies and measures for reducing deforestation and degradation rates maggive rise to similar levels of emissions reductions, impacts on the poor will be

varied. To ensure social bene ts, a strong 'pro-poor' political commitment will be required from the outset. Stable and predictable bene ts associated with REDD could provide increased securit to the poor. At communit and individual levels, bene ts need to be distributed over the lifetime of REDD projects and assumptions about the sustainabilit of alternative livelihood approaches should be criticall evaluated.

# 5. Provide technical and legal assistance to national and local governments, NGOs and the private sector

Technical assistance will be needed to increase investment and the visibilit of the poor within decision making processes. Ke areas include:

- establishing reference scenarios/levels for measuring performance;
- improved data collection on small-scale enterprise and subsistence values;
- f nancial systems and verif cation services for REDD;
- legal issues surrounding REDD systems, such as carbon rights, contract law and trading modalities.

To ensure 'voice and choice' in REDD design and implementation, improved access to appropriate legal support will be crucial for poor people. This is especiall the case with REDD, where new and unfamiliar legal structures ma be required, and where approaches ma be experimental. Approaches such as mobile legal units that exist in Bra, il, Ecuador and Costa Rica ma be useful in REDD.

## 6. Maintain flexibility in the design of REDD mechanisms

Flexibilit in REDDs stems will be crucial in order to minimise risks such as communities being locked into inappropriate long-term commitments. The use of nationall specic standards (e.g. similar to those in Forest Stewardship Council (FSC) certication processes) and including iterative processes in REDD agreements could help to achieve this. Broad denitions could also help increase overall coverage of REDD, thereb increasing income and growth potential bhelping to facilitate the inclusion of potentiall pro-poor activities such as agroforestr. However, the interpretation of denitions relating to 'degradation' will have to be carefull monitored in situations where the poor are engaging in activities that are seen to be degrading forest resources.

## 7. Clear definition and equitable allocation of carbon rights

Rights to own and transfer carbon will be essential for most REDD schemes. Close consultation will be needed in their formulation, as such rights are likel to govern land management over long timescales. Where national governments retain carbon rights, equitable bene t sharing agreements will be needed. Legal experience <code>ixxperieQ</code> e

# 8. Development of social standards and application of existing extra-sectoral standards to REDD systems

Social standards could improve bene ts for the poor b ensuring that processes such as public consultation are thoroughl carried out. Existing standards such as the 'Climate, Communit and Biodiversit Standard' (CCB) or FSC could be used in REDD schemes but these ma need to be adapted (or new standards developed) due to the potentiall national focus of REDD. Standards should also be developed for ongoing social impact assessment at project and national scales. However, complex standards can have perverse effects in market s stems, such as reduced access to markets b small producers. These ma need to be countered, for example through simpli ed procedures similar to those in small-scale CDM projects or cost savings through bundling of projects.

## Applying measures to improve the equity of benefit distribution

Issues such as baseline setting, risk aversion and costeffectiveness are likel to lead to highl variable bene t distribution in REDD. Use of tools such as taxes to redistribute bene ts ma help improve equit . Such s stems are in place in China and Bra, il in relation to carbon markets, but there is little information about their wider implications, for example on the competitiveness of the sector. Concentration of REDD incentives in particular areas could also create perverse effects such as in-migration and con ict. Bene ts will therefore also need to be distributed across wide areas and actors, and combined with strong accountabilit measures, such as 'paper trails' to ensure that bene ciaries are legitimate. Third part veri cation of both carbon and nancial ows will be crucial in helping to reduce perverse effects such as corruption that can disproportionatel affect the poor.

## 10. Alignment with international and national financial and development strategies

Aligning REDD schemes with existing development processes such as Povert Reduction Strategies (PRSPs) and Medium Term Expenditure Frameworks (MTEFs) could help to raise the pro le of the poor within REDD schemes and improve sustainabilit in the long term.

#### **Conclusions**

Much uncertaint remains over the ultimate design of international REDD mechanisms, making it hard to gauge their implications for the poor. As outlined in this brief, numerous trade-offs exist between different options that need to be evaluated on a case-b -case basis. Nevertheless, it is clear that decisions at the international level will have a large effect, particularl in terms of the volume of nance for REDD and its international distribution. In particular, the integration of REDD in carbon market s stems under a future international climate framework would appear to have enormous potential income and growth bene ts for developing countries. Under certain conditions, and in certain contexts, these bene ts could be passed on to the poor.

The potential risks to the poor from REDD are also large, and include issues such as elite capture of bene ts, potential loss of access to land, and a lack of voice in decision-making. These are all familiar issues in the forest sector but the mabe particularly prevalent in REDD s stems. This is because of the likel scale of the s stems envisaged, the complexities of monitoring and tracking carbon in the landscape, and the strong environmental, private sector and developed countrinterests to establish REDD mechanisms quickl.

Considering these issues in REDD design and implementation will be a crucial factor in ensuring its viabilit as a climate change mitigation instrument. Ke places to start will include: the conversion of existing knowledge on forest-povert linkages into practical methodologies for understanding the povert implications of REDD; s stematic anal sis of voluntar market and demonstration REDD activities from a povert perspective, to gather experience; and concerted and sustained effort to bring the interests of the poor into debates about REDD at local, national and international levels.

#### References

Peskett, L, Huberman, D, Bowen-Jones, E, Edwards, G and Brown, J (2008) 'Making REDD Work for the Poor'. Draft f nal report prepared for the Povert Environment Partnership

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