

Carbon, biodiversity & ecosystem services: exploring co-benefits

Tanzania







UNEP World Conservation Monitoring Centre 219 Huntingdon Road Cambridge, CB3 0DL United Kingdom Tel: +44 (0) 1223 277314 Fax: +44 (0) 1223 277136 Email: <u>info@unep-wcmc.org</u> Website: <u>www.unep-wcmc.org</u>

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CONTRIBUTORS

Kekilia Kabalimu and Bruno Bahane Ministry of Natural Resources and Tourism Forestry and Beekeeping Division P.O. Box 426, Dar es Salaam, Tanzania E-mail: <u>fordev@africaonline.co.tz</u>

Lera Miles, Corinna Ravilious, Emily Dunning, Monika Bertzky, Valerie Kapos, Barney Dickson UNEP World Conservation Monitoring Centre 219 Huntingdon Road, Cambridge, CB3 0DL, UK E-mail: <u>barney.dickson@unep-wcmc.org</u>

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Introduction

The maintenance and enhancement of natural carbon stocks is now considered a key climate change mitigation measure. Emissions from land use change, mainly tropical forest loss, contribute an estimated 17.4% of total anthropogenic greenhouse gas emissions (IPCC 2007a), equivalent to around 5.8 Gigatonnes (Gt) of carbon dioxide (CO_2) per year.

Co-benefits, often called multiple benefits, are the positive impacts of Reducing Emissions from Deforestation and Forest Degradation (REDD) that are additional to emissions reductions. These include ecosystem and social benefits such as biodiversity and non-timber forest products. Potential co-benefits from REDD are widely relevant in Tanzania, where forests and woodlands support the livelihoods of 87% of the rural poor (Milledge et al. 2007). Conserving promotes the continued biodiversity also provision of these benefits under environmental change (Campbell et al. 2009), thus increasing resilience to climate change.

Depending on where REDD action is taken, the co-benefits delivered will vary. Simple mapping tools can help identify how carbon, other services and pressures such as fire are distributed and relate to each other.

Here, we map the distribution of carbon stocks in relation to the possible co-benefits of REDD, alongside other relevant factors. A new map of carbon in Tanzania's ecosystems has been produced for this analysis.

Forests and REDD in Tanzania

Status of forests

The United Republic of Tanzania is the largest country in East Africa, covering an area of

approximately 945 000 km². Nearly two fifths of the land area is covered by forest (FAO 2006). This includes seasonal coastal forests and thickets, mangroves, wet montane forests, wet lowland forests around the shores of Lake Victoria, seasonal miombo woodland in the south and east and seasonal acacia savanna to the east of Mount Kilimanjaro and along the Kenyan border (Burgess *et al.* 2004).

Between 1990 and 2005 it is estimated that forest cover decreased by about 1% per year, with an annual average loss of 4 122 km² (FAO 2006). Over 5 000 km² of forest are degraded annually (National Forest Programme 2001).

Tanzania had a population of more than 34 million people at the last census in 2002, which may have exceeded 40 million by 2009 (UNSD 2009). The rising population has contributed to the expansion of smallholder agriculture and increased demand for forest products such as charcoal. Pastoralists and smallholders use fire to clear land, harvest honey, eradicate tsetse fly and induce fresh growth (FOSA 2000); when these fires spread there can be substantial carbon losses (SJP 2009). Forests provide over 90% of the national energy supply through fuelwood and charcoal, and 75% of construction materials (Milledge et al. 2007). Other drivers of forest carbon loss include complex and insecure land tenure systems and illegal logging (SJP 2009).

Several policies to support forest management have been put in place since 2000, seeking to reduce unplanned deforestation, limit forest degradation and implement sustainable forest management (SJP 2009). These include regulations, guidelines and policies on forest management through the Forest Act No. 14 (2002) and the National Forest Programme (NFP 2001-2010), which operationalize the 1988 Forest Policy 1988 (SJP 2009). The NFP aims to: promote stakeholder participation in forest resource management; strengthen institutional capacity, research and regulation; and enhance forest industry development. For example, there are increased efforts to involve communities in Participatory Forest Management schemes.

UN-REDD Programme

The UN-REDD Programme in Tanzania seeks to be fully aligned with the NFP. The Programme's proposed outcomes include strengthening the national governance framework and institutional capacities; increasing capacity for including REDD elements in Monitoring, Reporting and Verification (MRV) systems; improving capacity to manage REDD and provide other forest ecosystem services at district and local levels; and gaining broad stakeholder support for REDD (SJP 2009).

Here, we present the results of an initial mapping exercise for carbon and co-benefits.

Mapping carbon in Tanzania

A new map of carbon stocks in Tanzania's terrestrial ecosystems has been developed, combining estimates of above- and belowground biomass and soil organic carbon to 1 metre depth (Map 1). Whilst there is still scope to improve it, we are confident that this is better than pre-existing maps. The methods and data sources are detailed in the Annex.

Total terrestrial carbon stock in Tanzania is estimated at 11.4 Gt, with a mean carbon density of about 143 t/ha. Lindi region has the greatest total stock, and Kilimanjaro the highest density. Table 1 summarises the area, carbon density and total carbon stock of different regions of Tanzania. The estimates exclude carbon in water bodies.

Table 1: Carbon density and stock of Tanzania's regions			
Region	Area	Mean	Carbon
	(1 000 km ²)	carbon	stock
		density	(Gt)
		(t/ha)	
Arusha	39 134	179	0.04
Dar Es Salaam	1 578	150	0.00
Dodoma	42 472	120	0.04
Iringa	61 035	147	0.06
Kagera	39 929	198	0.04
Kigoma	46 550	131	0.05
Kilimanjaro	13 333	359	0.01
Lindi	66 537	138	0.07
Manyara	45 781	134	0.05
Mara	30 199	106	0.03
Mbeya	58 369	132	0.06
Morogoro	68 993	156	0.07
Mtwara	17 633	132	0.02
Mwanza	34 451	113	0.03
Pemba South	853	127	0.00
Pwani	31 503	138	0.03
Rukwa	75 350	105	0.08
Ruvuma	64 177	125	0.06
Shinyanga	50 606	128	0.05
Singida	49 366	105	0.05
Tabora	76 815	105	0.08
Tanga	28 161	138	0.03
Unguja North	1 490	143	0.00

When soil carbon counts

Soil organic carbon can make up a significant proportion of total carbon in terrestrial ecosystems (Maps 1-3). It is particularly noticeable that soil organic carbon is high over a large area in the northeast of the country where biomass carbon is low. The highest category in Map 1 (total carbon stock) is strongly influenced by soil organic carbon. However, it is not always appropriate to make decisions based on the total carbon stock. It is more difficult to predict the impacts of land use change on soil carbon than on biomass carbon. For example, the impact of deforestation on soil carbon depends on the land clearance practices and subsequent land use. In addition, the biomass carbon data are more accurate than the soil carbon data. From a REDD perspective, the total carbon maps should be viewed with these caveats in mind.



Map 1: Total carbon density (above ground biomass + below ground biomass + organic soil carbon to 1m depth)



Map 2: Biomass carbon (data sources in Annex)



Map 3: Soil organic carbon (data sources in Annex)



Map 4: Wards with high population density (Tanzanian Bureau of Statistics 2002), with biomass carbon density

Exploring co-benefits

Carbon and population density

Map 4 depicts the distribution of biomass carbon stocks in wards of high population density (>5 136 people per hectare in 2002), in shades of grey, with biomass carbon in the remainder of the country shown in brown. Biomass carbon has been chosen for this map because wards with high population and high biomass are likely to be under greater pressure for charcoal production. It should be recognised that this is a simple picture, excluding factors such as consumption patterns, transport, access to markets and intensity of land use.

Nonetheless, the map reflects areas of potential population pressure, which at the same time are areas where there is a large population potentially affected by REDD action. Depending on how REDD is implemented, people may be affected positively (through retention of forest ecosystem services and possible carbon payments) and/or negatively (through loss of access to forest resources such as charcoal).



Map 5: Priority areas for production of honey, beeswax and gum arabic (Tanzania National Land Use Planning Commission 2006), with total carbon density

Carbon and non-timber forest products: honey, wax and gum

These priority areas for the production of honey, beeswax and gum arabic were identified as part of a national land use planning exercise. These non-timber forest products are also sometimes produced in relatively low-biomass ecosystems such as savanna. A large percentage of the carbon stock found in the priority areas is therefore in low to medium carbon density classes (Figure 1), perhaps not a REDD priority.



Figure 1: Variation in the density of carbon found within priority areas for honey production





Map 6: Maximum mammal species richness (hexagons, IUCN 2009) and total carbon density

Carbon and biodiversity – mammals

these values. The richest hexagon contains up to 246 mammal species.

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