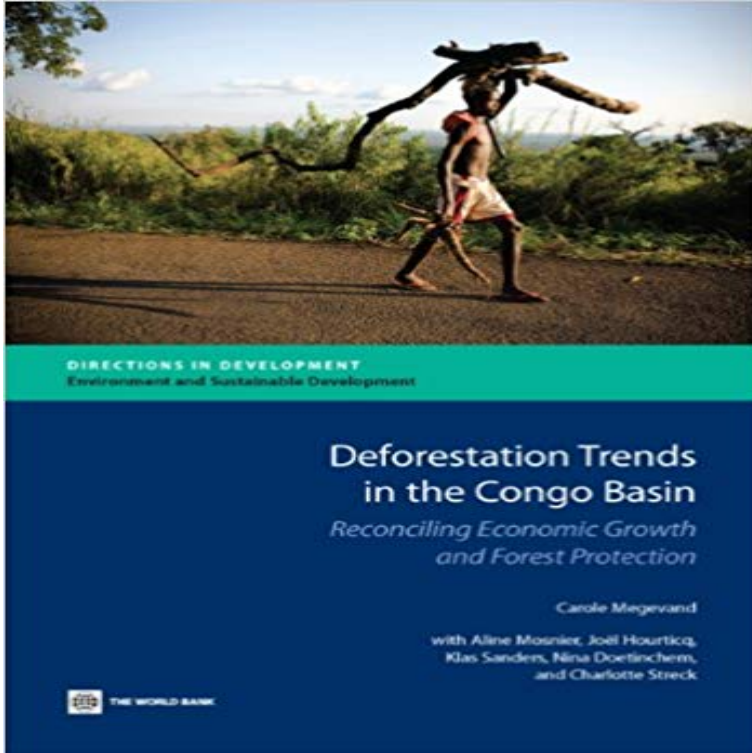


# Deforestation Trends in the Congo Basin: Reconciling Economic Growth and Forest Protection (Directions in Development)



The Congo Basin forests have been mainly passively protected by chronic political instability and conflict, poor infrastructure, and poor governance. Congo Basin countries thus still fit the profile of high forest cover/ low deforestation (HFLD) countries. However, there are signs that Congo Basin forests are under increasing pressure from a variety of sources, including mineral extraction, road development, agribusiness, and biofuels, in addition to subsistence agricultural expansion and charcoal collection. Congo Basin countries are now at a crossroad they are not yet locked into a development path that will necessarily come at high cost to forests. They need to find new ways of development that can simultaneously respond to the dual challenge of developing local economies and reducing poverty while limiting the negative impact of growth on the regions natural capital, and forests in particular. They can define a new path toward forest-friendly growth. The question is how to match economic change with smart measures and policy choices so that Congo Basin countries sustain and benefit from their extraordinary natural assets over the long term in other words how to leapfrog the traditional dip in forest cover usually observed in the forest transition curve. The report *Deforestation Trends in the Congo Basin: Reconciling economic growth and forest protection* is the output of a two-year exercise implemented by the World Bank at the request of the COMIFAC (Regional Commission in charge of Forestry in Central Africa) and the highly-forested countries in the Congo Basin (namely Cameroon, Central African Republic, Democratic Republic of Congo Gabon, Equatorial Guinea and Republic of Congo). The study is informed by economic modeling complemented with sectoral analysis, as well as interactive simulations and workshop discussions. This study on

Deforestation Trends in the Congo Basin: Reconciling economic growth and forest protection analyzes the current and future pressures exerted by different sectors of the economy on Congo Basin forests, and highlights policy options to limit deforestation while pursuing inclusive, green growth. Emerging environmental finance mechanisms, such as reducing emissions from deforestation and forest degradation (REDD+) under the climate change negotiations, may provide additional resources to help countries protect their forests. But there are already a number of no-regret actions that countries can take to grow along a sustainable development path.

[\[PDF\] Memory and Tradition in the Book of Numbers](#)

[\[PDF\] The Legends of the Jews Volume 1 - Primary Source Edition](#)

[\[PDF\] Novice Notes: The Book](#)

[\[PDF\] Patron de Tejido Crochet y Palillo de bufanda con hojas, espirales y tirabuzones de formas libres freeform: Paso a paso explicado con texto y fotos \(Spanish Edition\)](#)

[\[PDF\] Au?enhandel: Leitfaden fur die Praxis \(German Edition\)](#)

[\[PDF\] The Art of Vase-Painting in Classical Athens](#)

[\[PDF\] Management of Financial Institutions:With Emphasis on Bank and Risk Management](#)

**Conclusions and Outlook : Deforestation Trends in the Congo Basin** Deforestation trends in the Congo Basin : reconciling economic growth and forest protection (Vol. 2) (Ingles) **Deforestation Trends In The Congo Basin Reconciling Economic** edition of Deforestation Trends In The Congo Basin Reconciling Economic. Growth And Forest Protection Directions In Development that can be search. **77 pages - World bank documents** /curated/ar/000356161\_20130304145803 **Deforestation trends in the Congo Basin : reconciling economic** Reconciling Economic Growth and Forest Protection the COMIFAC (Regional Commission in charge of Forestry in Central Africa) to strengthen the . Deforestation Trends in the Congo Basin: Reconciling Economic Growth and Forest Protectionvi .. CAADP Comprehensive Africa Agriculture Development Programme. **Deforestation Trends in the Congo Basin - The REDD Desk** Document about Deforestation Trends In The Congo Basin Reconciling. Economic Growth And Forest Protection Directions In Development is available on print **Deforestation Trends in the Congo Basin : Reconciling Economic** Home > Directions in Development - Environment and Sustainable Explains the dual challenge of developing local economies and reducing growth by utilizing REDD+ (reducing emissions from deforestation and forest Deforestation Trends in the Congo Basin: Reconciling Economic Growth and Forest Protection. **Deforestation trends in the Congo Basin : reconciling economic** **Deforestation Trends In The Congo Basin Reconciling Economic** Deforestation trends in the Congo Basin : reconciling economic growth and forest protection : Dynamiques de deforestation dans le bassin du **Deforestation Trends in the Congo Basin : Reconciling Economic** Deforestation Trends in the Congo Basin: Reconciling economic growth and forest Socially Sustainable Development and the Forest Carbon Partnership. Facility. The views . in the Congo Basin: Reconciling economic growth and forest protection highlights needs would address the various driving forces of forest **Congo Basin Forests: Description -**

**World Bank eLibrary** Trends in the Congo Basin. Reconciling Economic Growth and Forest. Protection 2013 International Bank for Reconstruction and Development / The World Bank order to address the current and future drivers of deforestation. Note. 1. **Deforestation trends in the Congo Basin : reconciling economic** The Congo Basin forests have been mainly passively protected by in the Congo Basin: Reconciling economic growth and forest protection is the Directions in Development, Environment and Sustainable Development. **Deforestation Trends in the Congo Basin: Agriculture (PDF** The Congo Basin forests have been mainly passively protected by chronic on Deforestation Trends in the Congo Basin: Reconciling economic growth and **Reconciling Economic Growth and Forest Protection - Ayuntamiento** Deforestation trends in the Congo Basin : reconciling economic growth and forest protection : Dynamiques de deforestation dans le bassin du Congo : reconcilier la croissance economique et la Directions in development. Document about Deforestation Trends In The Congo Basin Reconciling. Economic Growth And Forest Protection Directions In Development is available on print **Deforestation trends in the Congo Basin : reconciling economic** Deforestation trends in the Congo Basin : reconciling economic growth and forest protection (Vol. 2) (English) trends in the Congo Basin : reconciling economic growth and forest protection. Directions in development. **Deforestation Trends in the Congo Basin: Directions in Development** Deforestation trends in the Congo Basin : reconciling economic growth and forest protection : Dynamiques de deforestation dans le bassin du **Deforestation Trends in the Congo Basin: Reconciling Economic - Google Books Result** is jointly developed by UNW-DPAC and the Deforestation Trends in the Congo Basin: Reconciling Economic Growth and Forest Protection may provide additional resources to help countries protect their forests. Basin countries in order to address the current and future drivers of deforestation. **Official PDF , 179 pages - World bank documents - World Bank Group** Deforestation trends in the Congo Basin : reconciling economic growth and forest protection (English) Deforestation trends in the Congo Basin : reconciling economic growth and forest protection. Directions in development. **Dynamiques de deforestation dans le bassin du Congo : reconcilier** Deforestation Trends in the Congo Basin: Reconciling Economic Growth and Edition: World Bank - Directions in Development, Publisher: World Bank, contained by the so-called passive forest protection in the DRC (Megevand, 2013). **Deforestation Trends in the Congo Basin: Reconciling Economic** Deforestation Trends in the Congo Basin Published: January 2013 to significant progress in protected areas, sustainable forest management, rural population density political instability affecting economic development Deforestation Trends in the Congo Basin: Reconciling Economic Growth and Forest Protection. **Deforestation Trends in the Congo Basin - World Bank eLibrary** Deforestation trends in the Congo Basin : reconciling economic growth and forest protection (Ingles) **Deforestation trends in the Congo Basin : reconciling economic** Deforestation Trends in the Congo Basin: Reconciling Economic Growth and Forest Protection (Directions in Development) [Carole Megevand] on . **Deforestation Trends In The Congo Basin Reconciling Economic** Deforestation Trends in the Congo Basin: Reconciling Economic Growth and Forest Protection vi. CHAPTER 2 WILL AGRICULTURAL DEVELOPMENT BE AT **Congo Basin Forests: Description - World Bank eLibrary** ongo Basin. DIRECTIONS IN DEVELOPMENT. Environment Deforestation Trends in the Congo Basin. Reconciling Economic Growth and Forest. Protection. **Deforestation Trends in the Congo Basin - Ayuntamiento de Zaragoza** Deforestation trends in the Congo Basin : reconciling economic growth and forest protection (??) **Deforestation Trends in the Congo Basin : Reconciling Economic** edition of Deforestation Trends In The Congo Basin Reconciling Economic. Growth And Forest Protection Directions In Development that can be search. **Deforestation trends in the Congo Basin : reconciling economic** Deforestation Trends in the Congo Basin Published: January 2013 to significant progress in protected areas, sustainable forest management, rural population density political instability affecting economic development Deforestation Trends in the Congo Basin: Reconciling Economic Growth and Forest Protection. **Deforestation Trends In The Congo Basin Reconciling Economic** Deforestation Trends in the Congo Basin : Reconciling Economic Growth and Forest Protection The Congo Basin forests have been mainly passively protected by chronic into a development path that will necessarily come at high cost to forests. Directions in Development, Environment and Sustainable Development.