

1. Record Nr.	UNINA9910798460103321
Titolo	Economic Boom or Ecologic Doom? : Using Spatial Analysis to Reconcile Road Development with Forest Conservation // World Bank
Pubbl/distr/stampa	Washington, D.C. : , : World Bank, , 2016
Descrizione fisica	1 online resource (pages cm.)
Collana	Directions in Development. Infrastructure
Disciplina	388/.049096751
Soggetti	Transportation and state - Congo (Democratic Republic) Economic development - Congo (Democratic Republic) Deforestation - Congo (Democratic Republic)
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	"This report was prepared by a team led by Richard Damania comprising (in alphabetical order) Alvaro Federico Barra, Mathilde Burnouf and Jason Daniel Russ."
Nota di bibliografia	Includes bibliographical references at the end of each chapters.
Nota di contenuto	Front Cover; Contents; Foreword; Acknowledgments; About the Authors; Executive Summary; Abbreviations; Chapter 1 Overview; Context and Rationale; Natural Resources, Infrastructure, and Development; Structure of the Report; Notes; References; Chapter 2 A Snapshot of the Democratic Republic of Congo's Transport System; Introduction; The Current State of the Transport Network; Two Transport Network Improvement Proposals; Benefits to Road Improvement; Concluding Remarks; Notes; References; Chapter 3 Roads, Forests, and the Biodiversity of the Democratic Republic of Congo; Motivation; Approach Results on Forest Clearing Gradients of Biodiversity Impacts; The Stakes for Vulnerable Areas; Concluding Remarks; Annex 3A; Annex 3B; Notes; References; Chapter 4 Economic and Ecological Impact of Prospective Road Investments; Introduction; Major Urban Center Road Network Improvement Project; Virunga National Park Road Improvement Project; Notes; References; Chapter 5 Summary and Conclusions; Introduction; Modeling Transport Cost in the Democratic Republic of Congo and Its Effects in the Economy; Estimating Deforestation and Biodiversity Impacts of Road Improvements; Scenario Analysis; Boxes Map ES.3 Transport Cost to the Cheapest Market Map ES.4 The

Difference in Transportation Costs to Kinshasa between a Unimodal and Multimodal System; Map ES.5 Composite Species-Ecoregion Index, Congo Basin Countries; Map ES.6 The Economy and Ecology of the Democratic Republic of Congo; Map ES.7 Estimated Changes to Local GDP and Deforestation from the Major Urban Center Road Network Improvement Project; Map ES.8 Major Urban Center Road Network Deforestation Risk Assessment; Map ES.9 Estimated Changes to Local GDP Due to the Virunga National Park Road Improvement Project

---