

1. Record Nr.	UNINA9910781891903321
Autore	Ndenecho Emmanuel Neba
Titolo	Climate change and the management of natural systems in Cameroon [[electronic resource] /] / Emmanuel Neba Ndenecho
Pubbl/distr/stampa	Bamenda, Cameroon, : Langaa Research & Pub., CIG, 2011
ISBN	1-283-28063-9 9956-726-49-4 9786613280633 9956-726-61-3 9956-726-37-0
Descrizione fisica	1 online resource (340 p.)
Soggetti	Climatic changes - Cameroon
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	Cover; Title page; Copyright page; Dedication; Contents; Acknowledged Contributions; Preface; Chapter One - Global Warming and Development Goals: An Overview; Chapter Two - Climate Change and Rainforest Ecosystem Management; Chapter Three - Climate Change and Mangrove Ecosystem Services; Chapter Four - Climate Change and Sudan-Sahelian Savannah Ecosystem Management; Chapter Five - Climate Change and Montane Biodiversity Management; Chapter Six - Climate Change and Management of Coastal Zone and Marine Ecosystem; Chapter Seven - Climate Change and Management of Riverine Ecosystems; Chapter Eight - Climate Change and Wetland Ecosystem Management; Chapter Nine - Climate Change and Management of Physical Barriers in Riverine Systems; Chapter Ten - Climate Change and Management of Protected Areas; Chapter Eleven - Climate Change and Management of Lake Basin Ecosystems; Chapter Twelve - Management of Observed and Anticipated Physical Effects of Climate Change on Lake Chad; Chapter Thirteen - Climate Change and Sustainability of Traditional Irrigation Systems; Chapter Fourteen - Climate Change and Development of Rained Agriculture; Back cover

## Sommario/riassunto

This book emphasises that planning is essential, as the conservation approaches of the past may not work in an ever-changing warmer environment. It appraises current management strategies, assesses the biological and physical effects of climate change on natural systems in Cameroon and designs a planning and management framework for each natural system within the context of global warming. Climate change poses a complex bewildering array of problems for ecosystems. The key question is, what can be done in addition to efforts to reduce CO<sub>2</sub> emissions to increase the resistance and resilience

---