

1. Record Nr.	UNINA9910465368103321
Titolo	Nature's wealth : the economics of ecosystem services and poverty // edited by Pieter J.H. van Beukering [and three others] [[electronic resource]]
Pubbl/distr/stampa	Cambridge : , : Cambridge University Press, , 2013
ISBN	1-107-32689-3 1-107-23677-0 1-107-33333-4 1-107-33499-3 1-107-33257-5 1-107-33665-1 1-139-22531-6 1-299-25750-X 1-107-69804-9
Descrizione fisica	1 online resource (xvii, 423 pages) : digital, PDF file(s)
Collana	Ecology, biodiversity, and conservation
Disciplina	333.709172/4
Soggetti	Human ecology - Developing countries Biotic communities - Developing countries Environmental degradation - Developing countries Environmental policy - Developing countries
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Title from publisher's bibliographic system (viewed on 05 Oct 2015).
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	pt. I. Biodiversity-related ecosystem services -- pt. II. Marine-related ecosystem services -- pt. III. Forest-related ecosystem services -- pt. IV. Water-related ecosystem services -- pt. V. Land-related ecosystem services.
Sommario/riassunto	Increasing pressure from economic development and population growth has resulted in the degradation of ecosystems around the world and the loss of the essential services that they provide. Understanding the linkages between ecosystem service provisioning and human well-being is crucial for the establishment of effective environmental and economic development policy. Presenting new insights into the

relationship between ecosystem services and livelihoods in developing countries, this book takes up the challenge of assessing these links to demonstrate their importance in policy development. It pays special attention to innovative management opportunities that improve local livelihoods and alleviate poverty while enhancing ecosystem protection. Based on eighteen studies in more than twenty developing countries, the authors explore the role of biodiversity-, marine-, forest-, water- and land-related ecosystem services, making this an invaluable contribution to research on the role of ecosystems in supporting the livelihoods of the poor around the world.
