

Natural capital and ecosystem services informing decisions: From promise to practice

Anne D. Guerry ☐, Stephen Polasky, Jane Lubchenco, +19, and Bhaskar Vira Authors Info & Affiliations

June 15, 2015 | 112 (24) 7348-7355 | https://doi.org/10.1073/pnas.1503751112

VIEW RELATED CONTENT + THIS ARTICLE HAS A REPLY +

• □

PDF/EPUB

∷



Abstract

The central challenge of the 21st century is to develop economic, social, and governance systems capable of ending poverty and achieving sustainable levels of population and consumption while securing the life-support systems underpinning current and future human well-being. Essential to meeting this challenge is the incorporation of natural capital and the ecosystem services it provides into decision-making. We explore progress and crucial gaps at this frontier, reflecting upon the 10 y since the Millennium Ecosystem Assessment. We focus on three key dimensions of progress and ongoing challenges: raising awareness of the interdependence of ecosystems and human well-being, advancing the fundamental interdisciplinary science of ecosystem services, and implementing this science in decisions to restore natural capital and use it sustainably. Awareness of human dependence on nature is at an all-time high, the science of ecosystem services is rapidly advancing, and talk of natural capital is now common from governments to corporate boardrooms. However, successful implementation is still in early stages. We explore why ecosystem service information has yet to fundamentally change decision-making and suggest a path forward that emphasizes: (1) developing solid evidence linking decisions to impacts on natural capital and ecosystem services, and then to human well-being; (ii) working closely with leaders in government, business, and civil society to develop the knowledge, tools, and practices necessary to integrate natural capital and ecosystem services into everyday decision-making; and (iii) reforming institutions to change policy and practices to better align private short-term goals with societal long-term goals.

Continue Reading VIEW PDF FULL TEXT

References

1

A Maddison *Contours of the World Economy 1–2030 AD: Essays in Macro-Economic History* (Oxford Univ Press, Oxford, 2007).

Google Scholar







Google Scholar

3

; Intergovernmental Panel on Climate Change (IPCC), *Climate Change 2014: Impacts, Adaptation, and Vulnerability*. Working Group II Contribution to the IPCC 5th Assessment Report (IPCC). Available at www.ipc c.ch/report/ar5/wg2/. Accessed May 21, 2015. (2014).

Google Scholar

SHOW ALL REFERENCES

VIEW FULL TEXT | DOWNLOAD PDF

Further reading in this issue

RESEARCH ARTICLE │ JUNE 15, 2015 │ �

Embedding ecosystem services in coastal planning leads to better outcomes for people and nature

Katie K. Arkema, Gregory M. Verutes, [...] Anne D. Guerry

RESEARCH ARTICLE | JUNE 15, 2015 | 🔗

Spatial patterns of agricultural expansion determine impacts on biodiversity and carbon storage

Rebecca Chaplin-Kramer, Richard P. Sharp, [...] Peter M. Kareiva

RESEARCH ARTICLE │ JUNE 15, 2015 │ ❷

Conserving tropical biodiversity via market forces and spatial targeting

lan J. Bateman, Emma Coombes, [...] Andrew R. Watkinson

Trending •

RESEARCH ARTICLE | DECEMBER 30, 2013 | 3

Bodily maps of emotions

Emotions coordinate our behavior and physiological states during survival-salient events and pleasurable interactions. Ev... Lauri Nummenmaa, Enrico Glerean, [...] Jari K. Hietanen RESEARCH ARTICLE | JUNE 11, 2018 | ◆

Neural network retuning and neural predictors of learning success associated with cello training

In sophisticated auditory–motor learning such as musical instrument learning, little is understood about how brain... Indiana Wollman, Virginia Penhune, [...] Robert J. Zatorre

RESEARCH ARTICLE | MARCH 3, 2025 | 3

Brain aging shows nonlinear transitions, suggesting a midlife "critical window" for metabolic intervention

Age-related cognitive decline is associated with metabolic, vascular, and inflammatory changes, making it challenging to... Botond B. Antal, Helena van Nieuwenhuizen, [...] Lilianne R. Mujica-Parodi

Sign up for the PNAS Highlights newsletter

Get in-depth science stories sent to your inbox twice a month.

name@example.com

SUBSCRIBE >





















CURRENT ISSUE PNAS NEXUS SPECIAL FEATURES LIST OF ISSUES COLLECTED PAPERS PNAS IN THE NEWS **FRONT MATTER**

MULTIMEDIA PODCASTS

JOURNAL CLUB

BROWSE

INFORMATION

ABOUT

SUSTAINABLE DEVELOPMENT GOALS

EDITORIAL BOARD

AUTHORS REVIEWERS SUBSCRIBERS LIBRARIANS PRESS

COZZARELLI PRIZE PNAS UPDATES

Copyright © 2025 National Academy of Sciences. All rights reserved. | Online ISSN 1091-6490 PNAS is a partner of CHORUS, CLOCKSS, COPE, CrossRef, ORCID, and Research4Life.

Contact | Site Map | Terms & Privacy Policy | Accessibility