

[Export citation](#)[Purchase](#)[More options...](#)

Search ScienceDirect

 Show thumbnails in outline

2. Developing a conceptual framework for ecosystem service assessment

[Table 1](#)

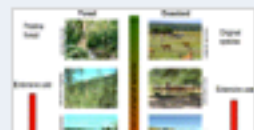


3. Quantifying the capacity of ecosystems and landscapes to provide goods and services

4. Valuing ecosystem services

[Table 2](#)

5. Linking ecosystem management states to the total bundle of ecosystem services



Abstract

Despite the growing body of literature on ecosystem services, still many challenges remain to structurally integrate ecosystem services in landscape planning, management and design. This paper therefore aims to provide an overview of the challenges involved in applying ecosystem service assessment and valuation to environmental management and discuss some solutions to come to a comprehensive and practical framework.

First the issue of defining and classifying ecosystem services is discussed followed by approaches to quantify and value ecosystem services. The main part of the paper is focussed on the question how to analyze trade-offs involved in land cover and land use change, including spatial analysis and dynamic modelling tools. Issues of scale are addressed, as well as the question how to determine the total economic value of different management states.

Finally, developments and challenges regarding the inclusion of ecosystem services in integrative landscape planning and decision-making tools are discussed.

It is concluded that the ecosystem service approach and ecosystem service valuation efforts have changed the terms of discussion on nature conservation, natural resource management, and other areas of public policy. It is now widely recognized that nature conservation and conservation management strategies do not necessarily pose a trade-off between the "environment" and "development". Investments in conservation, restoration and sustainable ecosystem use are increasingly seen as a "win-win situation" which generates substantial ecological, social and economic benefits.

Keywords

Ecosystem services; Valuation; Modelling; Landscape planning

Bibliographic information

Citing and related articles

This article belongs to a special issue

Ecosystem Services – Bridging Economy and Social Sciences

Edited By Benjamin Burkhard, Irene Petrosillo
Costanza

Other articles from this special issue

A framework for assessing ecologi

Achim Paetzold , Philip H. Warren , Lorr
[► Show more information](#)

Natural ecosystem design and c

Bernard C. Patten

[► Show more information](#)

Ecosystem services – Bridging

Benjamin Burkhard , Irene Petrosillo , R
[► Show more information](#)

[View more articles »](#)

Related articles

Linking Nature's services to eco