

Friday, June 01, 2001

**Short Bibliography on Cost-Benefit Analysis
and Valuation of Natural Resources,** with Hot Links

compiled by Dave Sullivan
Federal Highway Administration, Atlanta, GA

EPA's Environmental Economics Report Inventory

<http://199.223.18.220/ee/epa/eerm.nsf/vwFUS?OpenView&StartKey=2.+Cost-Benefit+and+Cost+Effectiveness+Analysis&ExpandView>

Environmental Life Cycle Costs

<http://199.223.18.220/ee/epa/eerm.nsf/73afaaf2e41797ac852563c300809a99/b0d756b2a1ec322d85256604001b4e1c?OpenDocument>

Benefit-Cost Assessment Handbook for Water Programs, Volume I

http://199.223.18.220/ee/epa/eerm.nsf/73afaaf2e41797ac852563c300809a99/80afe389316de27c8525644d0053be18?OpenDocument#_Section5

Economic Impacts on Regional and State Economies of Human Uses of the Coastal Resources of the CCBNEP Study Area, August 1997, CCBNEP-16

Selected Recreational Values of the CCBNEP Study Area, September 1997, CCBNEP-18

Assigning Economic Value to Natural Resources (1994)

[Commission on Geosciences, Environment and Resources](#) (more titles from [CGER](#))

ISBN 0-309-05143-6

Friday, June 01, 2001

Title: Participatory Valuation of Wild Resources: An Overview of the Hidden Harvest Methodology
Author: Guijt I, Hinchcliffe F, Melnyk M
Series: [Hidden Harvest](#)
Publisher: IIED [Sustainable Agriculture and Rural Livelihoods](#)
Details: 1998, ISBN 1899825355, 24pp



Economic Valuation of Natural Resources: A Guidebook for Coastal Resources Policymakers, Douglas W. Lipton, Katherine Wellman, Isobel C. Sheifer, and Rodney F. Weiher, NOAA Coastal Ocean Program Decision Analysis Series No. 5
<http://www.mdsg.umd.edu/Extension/valuation/handbook.htm>

Using benefit-cost analysis to improve environmental regulations.(includes related articles on discounting, economic valuation of reduced mortality risks, and recommendations for improving benefit-cost analysis), Scott Farrow, March, 1999
http://www.findarticles.com/m1076/2_41/54141178/p1/article.jhtml

Benefit-cost analysis.(response to Scott Farrow and Michael Toman, Environment, March 1999), George C. Eads, May, 1999
HOW CAN WE DEPOLITICIZE THE USE OF BENEFIT-COST ANALYSIS IN ENVIRONMENTAL DECISIONMAKING?
http://www.findarticles.com/m1076/4_41/54711394/p1/article.jhtml

Making Environmental Decisions: Cost-Benefit Analysis, Contingent Valuation and Alternatives
Proceedings from the Centre for the Study of Environmental Change/Green Alliance Practitioners' Seminar, 23 January 1997, McKenna & Co, London
<http://www.susx.ac.uk/Units/gec/pubs/refs/gralconf.htm>

Emergy (sic) Basis of Forest Systems; PhD Dissertation: David Tilley; Environmental Engineering Department, Texas A&M University--Kingsville, [Complete Dissertation](#) as a zipped Adobe Acrobat ***.pdf file (10 Mb)

Friday, June 01, 2001

Valuing the Environment

Report of a seminar held at Church House, Westminster, 7 July 1998

Report prepared jointly by: Ronan Palmer, Environment Agency

Jim Skea, Economic and Social Research Council Global Environmental Change Programme

<http://www.susx.ac.uk/Units/gec/pubs/refs/valuing.htm>

Strengthening Decision-Making for Sustainable Development

Report of a Workshop held at Eynsham Hall, Oxford, 15-16 June 1998

Office of Science and Technology Foresight Programme

Economic and Social Research Council Global Environmental Change Programme

<http://www.susx.ac.uk/Units/gec/pubs/refs/decision.htm#18>

Cost-Benefit Analysis, by [Dave Bjornstad](#).

National Center for Environmental Decision-making Research

[Cost-Benefit Analysis and Environmental Decision Making:](#)

[An Overview](#)

[Module 1: Increasing Pressures to Use Cost-Benefit Analysis](#)

[Module 2: Methods for Determination of Value from Capital Projects](#)

[Module 3: Comparing Projects with Different Economic Lives](#)

[Module 4: The Choice of Discount Rate](#)

[Module 5: Risk and Uncertainty in Cost-Benefit Analysis](#)

[Module 6: Marginal Damage Functions](#)

[Module 7: Measuring Benefits and Costs.](#)

<http://www.ncedr.org/tools/othertools/costbenefit/lead.htm>

SOCIAL COST-BENEFIT ANALYSIS, 11/05/99, Ava Blass

Friday, June 01, 2001

<http://helios.bto.ed.ac.uk/resman/nrm/CBA/revision/index.htm>

Title List of Selected Works on Environmental Policy -- Cost Effectiveness,

Compiled by Timothy C. Weiskel

<http://www.ecoethics.net/bib/tl-024-a.htm>

NON-MARKET VALUATION

Resources for the Future

1616 P Street NW

Washington, DC

http://www.rff.org/methods/non_mkt.htm

Assessing the Value of Biodiversity

David Simpson, Roger Sedjo

http://www.rff.org/proj_summaries/files/simpson_biodvalue.htm

Carbon Sequestration

Forest 'Sinks' as a Tool for

Climate-Change Policymaking:

A Look at the Advantages and Challenges

by Roger A. Sedjo

http://www.rff.org/resources_archive/pdf_files/143_sedjo1.pdf

EPA Grant Number: R824709

Title: *Developing Conjoint Stated Preference Methods for Valuation of Environmental Resources Within Their Ecological Context*

Investigators: James J. Opaluch and Stephen K. Swallow

Institution: University of Rhode Island

EPA Project Officer: Matthew Clark

Project Period: October 1995 - September 1997

http://es.epa.gov/ncercq_abstracts/grants/95/valuation/valopalu.html

Deontological vs. utilitarian values for natural resources

Jonathan Baron^[+]

University of Pennsylvania

<http://www.sas.upenn.edu/~baron/env.html>