

Multimedia Library Collection: Environmental Values (journal)

"Environmental Values and Adaptive Management"

Norton, Bryan G., and Anne C. Steinemann

Norton, Bryan G., and Anne C. Steinemann. "Environmental Values and Adaptive Management." *Environmental Values 10*, no. 4 (2001): 473–506. doi:10.3197/096327101129340921.

The trend in environmental management toward more adaptive, community-based, and holistic approaches will require new approaches to environmental valuation. In this paper, we offer a new valuation approach, one that embodies the core principles of adaptive management, which is experimental, multi-scalar, and place-based. In addition, we use hierarchy theory to incorporate spatial and temporal variability of natural systems into a multi-scalar management model. Our approach results in the consideration of multiple values within community-based ecosystem management, rather than an attempt to maximise a single variable such as economic efficiency. We then offer two heuristics—one procedural and one evaluative—to guide a community toward shared goals, and to develop indicators to measure progress toward these goals. We illustrate our approach by application to environmental and developmental decisions in the Southern Appalachians.

— Text from The White Horse Press website

All rights reserved. © 2001 The White Horse Press

Download:

PDF:

https://www.environmentandsociety.org/sites/default/files/key_docs/ev_10no.4_norton_bryan_g.__anne_c._steinemann.pdf

Related links:

- Article on the official website http://www.erica.demon.co.uk/EV/EV1022.html
- The White Horse Press http://www.erica.demon.co.uk/

Environmental Values (journal) Collection, Multimedia Library, Environment & Society Portal "Environmental Values and Adaptive Management"

Source URL: http://www.environmentandsociety.org/node/5840

Print date: 25 July 2025 06:05:35

Websites linked in this text:

- http://dx.doi.org/10.3197/096327101129340921
- http://www.erica.demon.co.uk/EV/EV1022.html

 $\textbf{Source URL:} \ \text{http://www.environmentandsociety.org/node/} 5840$

Print date: 25 July 2025 06:05:35