

Ecological Modeling for Resource Management



Virginia H. Dale

Editor

Contents

Preface vii

Contributors xiii

Part 1. Introduction

1. Opportunities for Using Ecological Models
for Resource Management 3
Virginia H. Dale

Part 2. Examples of Using Ecological Models for Resource Management

2. Modeling for Endangered-Species Recovery:
Gray Wolves in the Western Great Lakes Region 23
*Jean Fitts Cochrane, Robert G. Haight, and
Anthony M. Starfield*

3. Modeling Fish Entrainment and Impingement Impacts:
Bridging Science and Policy 46
Webb Van Winkle and John Kadwany

4. Large-Scale Regional Assessments: Lessons Learned
from the Southern Appalachian Assessment 70
David N. Wear

Part 3. Key Issues

• *Barriers*

5. Overcoming Barriers to the Use of Models in
Environmental Decision Making 89
Mark A. Harwell and John H. Gentile

6. Barriers to the Use of Ecological Models in Decision Making 109
Virginia H. Dale, Chris Rewerts, Webb Van Winkle, Mark A. Harwell, Mike Vasievich, and Steve Hodapp

• **Evolving Approaches**

7. Network Theory: An Evolving Approach to Landscape Conservation 125
Timothy H. Keitt
8. Evolving Approaches and Technologies to Enhance the Role of Ecological Modeling in Decision Making 135
Eric Gustafson, John Nestler, Louis Gross, Keith M. Reynolds, Daniel Yaussy, Thomas P. Maxwell, and Virginia H. Dale

• **Data**

9. Data and Information Issues in Modeling for Resource Management Decision Making: Communication is the Key 167
John R. Richardson and Cory W. Berish
10. Effective Ecological Modeling for Use in Management Decisions: Data Issues 180
David Hohler, Tom Ashwood, John R. Richardson, Lisa Mai Olsen, Noble Hendrix, and Alison Williams

• **Toolkits**

11. Effective Use of Ecological Modeling in Management: The Toolkit Concept 211
Steven M. Bartell
12. Role of Computational Toolkits in Environmental Management 221
Jeffery P. Holland, Steven M. Bartell, Thomas G. Hallam, S.T. Purucker, and Christopher J.E. Welsh

• **Investments Needed**

13. Science and Management Investments Needed to Enhance the Use of Ecological Modeling in Decision Making 249
Lev Ginzburg and H. Resit Akçakaya
14. Educational Investments in Environmental Science and Management 263
Thomas P. Maxwell, Jim Berkson, Tania Schoennagel, Karen A. Poiani, and Robert Costanza

Part 4. Finale

15. What in the World Is Worth Fighting for? Using Models
for Environmental Security 289
Wendell Chris King and Virginia H. Dale

16. New Directions in Ecological Modeling for
Resource Management 310
Virginia H. Dale

Index 321

Editor
Virginia H. Dale
Environmental
RO. Box
Fax: 800

Chapter 7
H. Res
Applied
Phone: 800

Tom
Enviro
RO. Box
Fax: 800

Steven
The
Phone: 800

Cory
U.S.
Phone:

Jim
Depart
Insti
Pho: