CD-ROM TABLE OF CONTENTS

This CD-ROM consists of the contents of all volumes of the paper version of the SNEP report with each volume contained in a subdirectory on the disc: Summary, Volume I, Volume II, Volume III, and the Addendum. The number of chapters totals over 100 which are listed below with hyperlinks to each.

CD-ROM Title and Opening Pages
U.S. Geological Survey Digital Data Series DDS-43

Summary
Summary of the Sierra Nevada Ecosystem Project

Volume I
Assessment Summaries and Management Strategies

The SNEP Science Team and Special Consultants
Introduction
1 Sierra Nevada Ecosystems
2 People and Resource Use
3 Institutions
4 Fire and Fuels
5 Plants and Terrestrial Wildlife
6 Late Successional Old-Growth Forest Conditions
7 Rangelands
8 Watersheds and Aquatic Biodiversity
9 Air Quality
10 Case Studies in Ecosystem Management
11 Institutional Integration
12 The Future
Appendix 1 Contents of Volumes II and III
Appendix 2 SNEP Science Team, Contributors, and Staff
Appendix 3 Digital Geographic Data for the Sierra Nevada Region
Appendix 4 The SNEP Process in Detail
Volume II

Assessments and Scientific Basis for Management Options

(All chapters in volume II were peer reviewed.)

Preface

Section I: Past Sierra Nevada Landscapes
1  Reconstructing the Landscape: An Environmental History, 1820-1960
   David Beesley
2  Climate, 1650-1850
   Scott Stine
3  Conditions of Rangelands before 1905
   William C. Kinney
4  Quaternary Vegetation History
   Wallace B. Woolfenden
5  Tertiary Vegetation History
   Constance I. Millar
Section II: Human Components of the Sierra Ecosystem

6 The Public as Agents of Policy
Paul F. Starrs

7 Conservation and Controversy: National Forest Management, 1960-95
Larry Ruth

8 Historical Water-Use Priorities and Public Policies
David J. Larson

9 Native American Land-Use Practices and Ecological Impacts
M. Kat Anderson, Michael J. Moratto

10 The Role of Indian Tribal Governments and Communities in Regional Land Management
Linda A. Reynolds

11 Human Settlement, 1850–2040
Timothy P. Duane

12 Well-Being in Forest-Dependent Communities, Part I: A New Approach
Jonathan Kusel

13 Well-Being in Forest-Dependent Communities, Part II: A Social Assessment Focus
Sam C. Doak, Jonathan Kusel

14 Poverty in Forested Counties: An Analysis Based on Aid to Families with Dependent Children
Sandra A. Hoffmann, Louise Fortmann

15 Silviculture in the Sierra
John A. Helms, John C. Tappeiner

16 Effects of Silvicultural Practices and Wildfire on Productivity of Forest Soils
Roger J. Poff

17 Agriculture in the Sierra
Janet Henshall Momsen

18 Geology and Minerals Issues
Michael F. Diggles, James R. Rytuba, Barry C. Moring, Chester T. Wrucke, Dennis P. Cox, Steve Ludington, Roger P. Ashley, William J. Pickthorn, C. Thomas Hillman, Robert J. Miller

19 Recreation in the Sierra
Timothy P. Duane

20 The Role of the Public in Adaptive Ecosystem Management
Jonathan Kusel, Sam C. Doak, Susan Carpenter, Victoria E. Sturtevant
Section III: Biological and Physical Elements of the Sierra Nevada

21 Assessment of Late-Successional Forests
Jerry F. Franklin, Jo Ann Fites-Kaufmann

22 Quality Assessment of Late Seral Old-Growth Forest Mapping
Philip G. Langley

23 Sierran Vegetation: A Gap Analysis
Frank W. Davis, David M. Stoms

24 Status of Rare and Endemic Plants
James R. Shevock

25 Status of Terrestrial Vertebrates
David Graber

26 Status of Terrestrial Insects
Lynn S. Kimsey

27 Status of Butterflies
Arthur Shapiro

28 Genetic Diversity within Species
Deborah L. Rogers, Constance I. Millar, Robert D. Westfall

29 Significant Natural Areas
Constance I. Millar, Michael Barbour, Deborah L. Elliott-Fisk, James R. Shevock,
Wallace B. Woolfenden

30 Hydrology and Water Resources
Richard Kattelmann

31 Status of Amphibians
Mark R. Jennings

32 Status of Aquatic Habitat Types
Peter B. Moyle

33 Status of Fish and Fisheries
Peter B. Moyle, Ronald M. Yoshiyama, Roland A. Knapp

34 Biotic Integrity of Watersheds
Peter B. Moyle, Paul J. Randall

35 Status of Aquatic Invertebrates
Nancy A. Erman

36 Status of Riparian Habitat
G. Mathias Kondolf, Richard Kattelmann, Michael Embury, Don C. Erman
Section IV: Agents of Change in the Sierra Nevada

37 An Overview of Fire in the Sierra Nevada
Kevin S. McKelvey, Carl N. Skinner, Chi-ru Chang, Don C. Erman, Susan J. Husari, David J. Parsons, Jan W. van Wagendonk, C. Phillip Weatherspoon

38 Fire Regimes, Past and Present
Carl N. Skinner, Chi-ru Chang

39 Ecosystem Responses to Fire and Variations in Fire Regimes
Chi-ru Chang

40 Fire Management Policies and Programs
Susan J. Husari, Kevin S. McKelvey

41 Twentieth-Century Fire Patterns on Forest Service Lands
Kevin S. McKelvey, Kelly K. Busse

42 Fire Frequency Analysis of Sierra Forests
Don C. Erman, Russell Jones

43 Use of a Deterministic Fire Growth Model to Test Fuel Treatments
Jan W. van Wagendonk

44 Fire-Silviculture Relationships in Sierra Forests
C. Phillip Weatherspoon

45 The Influence of Insect Pests and Pathogens on Sierra Forests
George T. Ferrell

46 Impact of Human Settlement on Forest Composition and Structure
Joe R. McBride, William Russell, Sue Kloss

47 Impact of Nonindigenous Plants
Mark W. Schwartz, Daniel J. Porter, John M. Randall, Kelly E. Lyons

48 Air Quality
Thomas A. Cahill, John J. Carroll, Dave Campbell, Thomas E. Gill

49 Impacts of Floods and Avalanches
Richard Kattelmann
### Section V: SNEP Case Studies

<table>
<thead>
<tr>
<th>Page</th>
<th>Title</th>
<th>Authors</th>
</tr>
</thead>
<tbody>
<tr>
<td>50</td>
<td>The Mammoth-June Ecosystem Management Project, Inyo National Forest</td>
<td>Constance I. Millar</td>
</tr>
<tr>
<td>51</td>
<td>Ecosystems under Four Different Public Institutions: A Comparative Analysis</td>
<td>Mark Baker, William Stewart</td>
</tr>
<tr>
<td>52</td>
<td>Camp and Clear Creeks, El Dorado County: Chronology and Hydrologic Effects of Land-Use Change</td>
<td>Bruce J. McGurk, Maureen L. Davis</td>
</tr>
<tr>
<td>54</td>
<td>Indexing Current Watershed Conditions Using Remote Sensing and GIS</td>
<td>Larry Costick</td>
</tr>
<tr>
<td>55</td>
<td>Ecology and Management of Giant Sequoia Groves</td>
<td>Nathan L. Stephenson</td>
</tr>
</tbody>
</table>
Section VI: Building strategies for the Future Sierra Nevada

56 Landscape-Level Strategies for Forest Fuel Management
C. Phillip Weatherspoon, Carl N. Skinner

57 Potential Aquatic Diversity Management Areas
Peter B. Moyle

58 Selecting Biodiversity Management Areas
Frank W. Davis, David M. Stoms, Richard L. Church, William J. Okin, K. Norman Johnson
Volume III
Assessments, Commissioned Reports, and Background Information

Preface

1. Management of Riparian Areas in the Sierra Nevada
   Peter B. Moyle, Richard Kattelmann, Robert Zomer, Paul J. Randall

2. Cumulative Watershed Effects: Applicability of Available Methodologies to the Sierra Nevada
   Neil H. Berg, Ken B. Roby, Bruce J. McGurk

3. Indexing Current Watershed Conditions Using Remote Sensing and GIS
   Larry A. Costick

4. Possible Changes in Water Yield and Peak Flows in Response to Forest Management
   Sarah Marvin

5. Riparian Areas and Wetlands
   Richard Kattelmann and Michael Embury
   (Appendix: Management and Land Use Buffers by Don C. Erman, Nancy A. Erman, Larry Costick, Steve Beckwitt)

6. Modeling Terrestrial and Aquatic Ecosystem Responses to Hydrologic Regime in a California Watershed
   Susan L. Ustin, Wesley W. Wallender, Larry Costick, Rene Lobato, Scott N. Martens, Jorge Pinzon, Qing Fu Xiao
   (Peer reviewed.)

7. Historical and Present Distribution of Chinook Salmon in the Central Valley Drainage of California
   Ronald M. Yoshiyama, Eric R. Gerstung, Frank W. Fisher, Peter B. Moyle

8. Non-Native Trout in Natural Lakes of the Sierra Nevada: An Analysis of Their Distribution and Impacts on Native Aquatic Biota
   Roland A. Knapp

9. Potential Aquatic Diversity Management Areas in the Sierra Nevada
   Peter B. Moyle, Paul J. Randall, Ronald M. Yoshiyama

10. Red Fir Ecology and Management
    Robert J. Laacke, John C. Tappeiner
    (Peer reviewed.)
Title page
Summary
Volume I
Volume II
Volume III
Addendum
23 Economic Assessment of the Ecosystem
William C. Stewart
(Peer reviewed.)

24 Applied Ecosystem Management: Coordinated Resource Management in the Feather River Watershed
Jonathan London, Jonathan Kusel
(Peer reviewed.)

25 Compilation of Workshops Contributing to Sierra Nevada Assessments
Erin Fleming
<table>
<thead>
<tr>
<th>Chapter</th>
<th>Title</th>
<th>Authors</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>A Review of Current Non-Federal Policies on Non-Federal Lands in the Sierra Nevada that affect Aquatic, Riparian, Upland and Late-Successional Biological Diversity</td>
<td>Kurt Menning, K. Norman Johnson, Larry Ruth</td>
</tr>
<tr>
<td>3</td>
<td>Alternative Approaches to Conservation of Late Successional Forests in the Sierra Nevada and Their Evaluation</td>
<td>Jerry F. Franklin, David Graber, K. Norman Johnson, Jo Ann Fites-Kaufmann, Kurt Menning, David Parsons, John Sessions, Thomas A. Spies, John C. Tappeiner, Dale A. Thornburgh</td>
</tr>
<tr>
<td>6</td>
<td>Initial Results from Simulation of Alternative Forest Management Strategies for Two National Forests of the Sierra Nevada</td>
<td>K. Norman Johnson, John Sessions, Jerry F. Franklin</td>
</tr>
<tr>
<td>7</td>
<td>Lake Tahoe Case Study</td>
<td>Deborah L. Elliott-Fisk, Rowan A. Rowntree, Thomas A. Cahill, Charles R. Goldman, George Gruell, Robert Harris, Doug Leisz, Susan Lindstrom, Richard Kattelmann, Dennis Machida, Ray Lacey, Penny Rucks, Debra A. Sharkey, David S. Ziegler</td>
</tr>
</tbody>
</table>
In the process of data compilation for the Lake Tahoe case study and for the evaluation of giant sequoia groves under the Mediated Settlement Agreement, we compiled digital bibliographies. This CD-ROM contains master versions of those datasets that we were not able to include in the printed report due to space constraints.

For Lake Tahoe, over 1,200 references are contained in the ~ADDENDU/~A_C07DA directory in four formats:
- Microsoft Word 6.0 (LT_BIB.DOC),
- EndNote 2 database (LT_BIB.EN2),
- Portable Document Format (LT_BIB.PDF), and
- ASCII text (LT_BIB.TXT).

For giant sequoias, over 700 references are contained in the ~ADDENDU/~A_C08DA directory in four formats:
- Microsoft Word 6.0 (GS_BIB.DOC),
- EndNote 2 database (GS_BIB.EN2),
- Portable Document Format (LT_BIB.PDF), and
- ASCII text (GS_BIB.TXT).