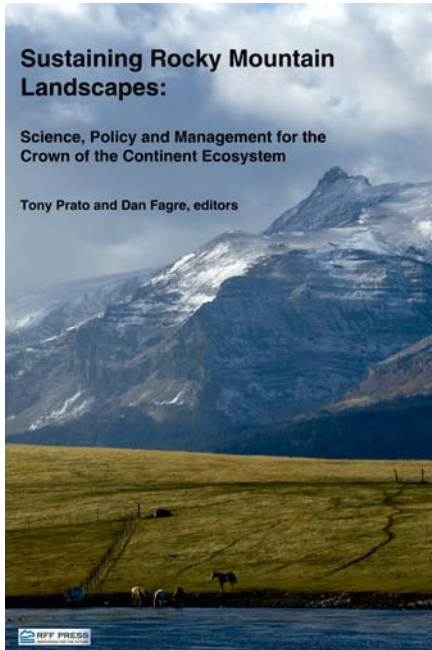


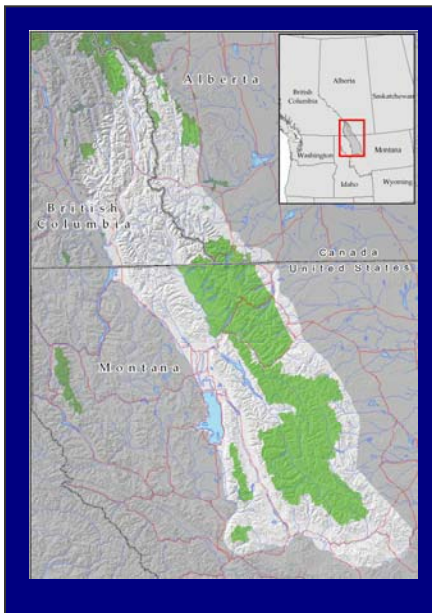
Sustaining Rocky Mountain Landscapes: Science, Policy and Management for the Crown of the Continent Ecosystem

Tony Prato and Dan Fagre, Editors



Book Description

Prato and Fagre offer the first systematic, multi-disciplinary assessment of the challenges involved in managing the Crown of the Continent Ecosystem (CCE), an area of the Rocky Mountains that includes northwestern Montana, southwestern Alberta, and southeastern British Columbia. The spectacular landscapes, extensive recreational options, and broad employment opportunities of the CCE have made it one of the fastest growing regions in the United States and Canada, and have led to a shift in its economic base from extractive resource industries to service-oriented recreation and tourism industries. In the process, however, the amenities and attributes that draw people to this "New West" are under threat. Pastoral scenes are disappearing as agricultural lands and other open spaces are converted to residential uses, biodiversity is endangered by the fragmentation of fish and wildlife habitats, and many areas are experiencing a decline in air and water quality.



*Crown of the Continent
Ecosystem boundary*

Sustaining Rocky Mountain Landscapes provides a scientific basis for communities to develop policies for managing the growth and economic transformation of the CCE without sacrificing the quality of life and environment for which the land is renowned. This forthcoming edited volume focuses on five aspects of sustaining mountain landscapes in the CCE and similar regions in the Rocky Mountains. The five aspects are: 1) how social, economic, demographic and environmental forces are transforming ecosystem structure and function, 2) trends in use and conditions for human and environmental resources, 3) activating science, policy and education to enhance sustainable landscape management, 4) challenges to sustainable management of public and private lands, and 5) future prospects for achieving sustainable landscapes.

Publisher: Resources for the Future Press
Expected publication date: April 2007

Table of Contents

Foreword *Ralph Walcott*

Preface *Tony Prato and Dan Fagre*

Acknowledgments

Part I. Introduction

1. Searching for Ecosystem Sustainability-*Tony Prato and Dan Fagre*

2. Crown of the Continent Ecosystem: Profile of a Treasured Landscape-*Ben Long*

PART II. Social Dimensions

3. Native Peoples and Archaeology of Waterton-Glacier International Peace Park-*Brian O.K. Reeves*

4. Economic Growth and Landscape Change-*Tony Prato, Dan Fagre, and Ramanathan Sugumaran*

5. Sustaining Wildland Recreation: Issues, Challenges, and Opportunities-*Stephen F. McCool and John C. Adams*

PART III. Biophysical Dimensions

6. Alpine Ecosystem Dynamics and Change: A View from the Heights-*George P. Malanson, David R. Butler, and Dan Fagre*

7. Conserving Biodiversity-*Michael Quinn and Len Broberg*

8. Aquatic Ecosystem Health-*F. Richard Hauer, Jack A. Stanford, Mark S. Lorang, Bonnie K. Ellis, and James A. Craft*

9. Conserving Water Resources-*James M. Byrne and Stefan Kienzle,*

PART IV. Ecosystem Dynamics

10. Paleo-Perspectives on Climate and Ecosystem Change-*Greg Pederson, Cathy Whitlock, Emma Watson, Brian Luckman, and Lisa Graumlich*

11. Modeling and Monitoring Biophysical Dynamics and Change-*Dan Fagre*

12. Ecosystem Responses to Global Climate Change-*Dan Fagre*

13. Fire Regimes and Their Management-*Robert E. Keane and Carl Key*

PART V. Management Issues and Challenges

14. Cumulative Effects Analysis and the Crown Managers Partnership-*Michael Quinn, Danah Duke, and Guy Greenaway*

15. Transboundary Conservation and the Yellowstone to Yukon Conservation Initiative-*Marguerite H. Mahr*

16. Adaptive Ecosystem Management-*Tony Prato*

17. Challenges of Managing Glacier National Park in a Regional Context-*Tara Carolin, Steve Gniadek, Sallie Hejl, Joyce Lapp, Dawn LaFleur, Leo Marnell, Richard Menicke, and Jack Potter*

18. Resolving Transboundary Conflicts: The Role of Community-based Advocacy-*Steve Thompson and David Thomas*

19. Achieving Ecosystem Sustainability-*Tony Prato and Dan Fagre*