

About This File:

This file was created by scanning the printed publication. Misscans identified by the software have been corrected; however, some mistakes may remain.



United States
Department of
Agriculture

Forest Service

Pacific Northwest
Research Station

General Technical
Report
PNW-GTR-336
September 1994



Expanding Horizons of Forest Ecosystem Management: Proceedings of the Third Habitat Futures Workshop



Cover Photo

1988 infrared satellite imagery of central Oregon Cascades region; courtesy NASA and William Ripple, Oregon State University.

Coordinators

MARK H. HUFF is a research wildlife biologist, U.S. Department of Agriculture, Forest Service, Pacific Northwest Research Station, 3625 93d Ave S.W., Olympia, WA 98512; LISA K. NORRIS is a wildlife program manager, U.S. Department of Agriculture, Forest Service, P.O. Box 3623, Portland, OR 97208; J. BRIAN NYBERG is a manager, wildlife habitat research, BC Ministry of Forests, Forest Science, Research Branch, 31 Bastion Square, Victoria, BC V8W 3E7; and NANCY L. WILKIN is a manager, resource protection, BC Ministry of Environment, Lands, and Parks, Integrated Management Branch, 1st Floor, 780 Blanshard St., Victoria, BC V8V 1X4.

Applications of Ecosystem Management

Mark H. Huff, Stephen E. McDonald, and Hermann Gucinski
Technical Coordinators

Expanding Horizons of Forest Ecosystem Management: Proceedings of Third Habitat Futures Workshop

Mark H. Huff, Lisa K. Norris, J. Brian Nyberg, and Nancy L. Wilkin
Coordinators

Vernon, British Columbia
October 1992

Published by:
U.S. Department of Agriculture, Forest Service
Pacific Northwest Research Station
Portland, Oregon
General Technical Report PNW-GTR-336
September 1994

Abstract

Huff, Mark H.; Norris, Lisa K.; Nyberg, J. Brian; and Wilkin, Nancy L., coords.
1994. Expanding horizons of forest ecosystem management: proceedings of the third habitat futures workshop; 1992 October; Vernon, BC. Gen. Tech. Rep. PNW-GTR-336. Portland, OR: U.S. Department of Agriculture, Forest Service, Pacific Northwest Station, 100 p. (Huff, Mark H.; McDonald, Stephen E., Gucinski, Hermann, tech. coords.; Applications of ecosystem management).

New approaches and technologies to evaluate wildlife-habitat relations, implement integrated forest management, and improve public participation in the process are needed to implement ecosystem management. Presented here are five papers that examine ecosystem management concepts at international, national, regional, and local scales. Two general management problems were addressed: how to incorporate different components of ecosystem management into specific forestry and wildlife management practices, and how to resolve conflicts and involve citizens more effectively in the management process. These papers are examples of new concepts and procedures being tested for use in managing resources by using an integrated ecosystem basis.

Keywords: Biodiversity, conservation planning, forest plantations, forest structure, land management planning, landscape, Pacific Northwest, British Columbia, protected areas, public participation, regional planning, resource conflicts, silvicultural treatments, sustainable forest development.

Foreword

Incisive legislation of the late 1960s and 1970s, including the National Forest Management Act, National Environmental Protection Act, and Endangered Species Act, signaled a growing awareness that humans need to be more responsible for their effect on the environment. Prolonged conflicts over complying with these and similar laws, while meeting the economic and social demands for natural resources, forewarned of a need to develop and test new management approaches to resolve such conflicts. The most promising conceptual framework for innovative methods is one based on ecosystem science.

The purpose of this publication series, "Applications of Ecosystem Management," is to provide a focal point for the dissemination of new findings, concepts, and other information that advance ecosystem science and management. It is also a crossroads where scientists, developers, resource specialists, and managers can come together to provide a clearer understanding of ways to manage ecosystems.

Management based on the principles of ecosystem science must be interdisciplinary and address the maintenance and restoration of biological diversity, maintenance of long-term site productivity, and sustainability of renewable natural resources. Although ecosystem science and management could be considered all-encompassing, our focus in this series is to expand knowledge of geographic and temporal scales meaningful to different ecosystem components and processes; ecosystem structure and composition as it relates to functions, adaptability, and natural and human-caused disturbances; landscape interconnections, flows, patterns, and linkages; and viability of species relative to multiple scales and multispecies interactions. Further, advancing knowledge of the human interactions in ecosystem maintenance and restoration will be crucial to successfully implementing ecosystem management.

The challenges ahead to develop and implement ecosystem management approaches are complex. Clearly, ecosystem management strategies will be revised and improved continually as new knowledge becomes available. To integrate ecosystem science into management practices requires a medium in which information can be transferred quickly and understandably. We envision this publication series as providing that medium, creating new opportunities and cultivating new insights.

*Mark H. Huff
Stephen E. McDonald
Hermann Gucinski*

Technical Coordinators

Preface

Public interest in the management of forest and wildlife resources continues to increase in Canada and the United States. As managers attempt to meet the demands for resource allocations, uses, and conservation, they face ever more complicated decisions about forestry practices and wildlife management. To aid in the decisionmaking, researchers and managers throughout North America are developing new approaches and technologies to evaluate wildlife-habitat relations, implement integrated forest management, and improve public participation in the process.

In 1992, the third Habitat Futures workshop was convened to examine new approaches to forest ecosystem management. Habitat Futures workshops have proven to be stimulating forums for exchanging ideas and evaluating tools and techniques for integrating timber and wildlife management. The papers in this publication are the product of a workshop held in October 1992 at Vernon, British Columbia. Although this Habitat Futures workshop focused on the Pacific Northwest region, including British Columbia, Washington, Oregon, Idaho, and Montana, the concepts and information exchanged have broad application.

The 1992 workshop examined the concept of ecosystem management from a variety of scales (national, international, regional, and local) and explored two management problems: how to incorporate different components of ecosystem management into specific forestry and wildlife management practices, and how to resolve conflicts and involve citizens more effectively in the management process. The papers included here represent examples of new concepts and procedures being tested for use in managing resources by using an integrated ecosystem basis.

*Lisa K. Norris
J. Brian Nyberg
Nancy L. Wilkin
Mark H. Huff*

Workshop Coordinators

Contents

- 1 Forests at UNCED: An Emerging Global Consensus Toward Sustainability**
Gary L. Larsen
- 17 Protected Areas Planning in British Columbia**
Kaaren Lewis, Andy MacKinnon, and Dennis Hamilton
- 55 Biodiversity Planning and Forest Management at the Landscape Scale**
Jim Pojar, Nancy Diaz, Doug Steventon, Dean Apostol, and Kim Mellen
- 71 Stand Management Alternatives for Multiple Resources: Integrated Management Experiments**
William McComb, John Tappeiner, Loren Kellogg, Carol Chambers, and Rebecca Johnson
- 87 Citizen Participation in Natural Resource Management**
Mike Geisler, Paul Glover, Elaine Zieroth, and Geraldine Payton

This page is intentionally left blank.

Forest at UNCED: An Emerging Global Consensus Toward Sustainability

Gary L. Larsen

Abstract

Larsen, Gary L. 1994. Forests at UNCED: an emerging global consensus toward sustainability. In: Huff, Mark H.; Norris, Lisa K.; Nyberg, J. Brian; Wilkin, Nancy L., coords. Expanding horizons of forest ecosystem management: proceedings of third habitat futures workshop; 1992 October; Vernon, BC. Gen.Tech. Rep. PNW-GTR-336. Portland, OR: U.S. Department of Agriculture, Forest Service, Pacific Northwest Research Station: 1-15. (Huff, Mark H.; McDonald, Stephen E.; Gucinski, Hermann, tech. coords.; Applications of ecosystem management).

The United Nations Conference on Environment and Development (UNCED) gave rise to the first global consensus on forests. The consensus has three basic elements: (1) acceptance by countries of an assessment acknowledging the threats to and conditions of the forests of the world; (2) adoption of a statement of forest principles expressing a consensus among all countries on a wide range of social, economic and environmental dimensions of sustainability; and (3) adoption of "Agenda 21," chapter 11, "Combating Deforestation"—an action plan providing a common approach for countries to integrate national actions and international cooperation for the conservation and sustainable development of forests.

Keywords: UNCED, sustainability, global agreements, forest conservation, sustainable development, forest principles, international forestry, Earth Summit, Agenda 21.

Introduction

The June 1992 Earth Summit in Rio de Janeiro, more properly known as the United Nations Conference on Environment and Development (UNCED), was described by its secretary-general, Maurice Strong, as "the most important conference in the history of humanity." It was the largest diplomatic effort ever mounted and marked a significant turning point in the affairs of the world. Most world leaders attended. They proclaimed the inextricable link between environment and development.

UNCED had its genesis in two earlier events. The first was the 1972 Stockholm Conference on the Human Environment, which led to the creation of the United Nations Environment Program (UNEP); the Global Environment Monitoring System, Earthwatch, the Convention on the International Trade of Endangered Species of Wild Flora and Fauna (CITES); the World Heritage Convention; and the Regional Seas Program (Valentine 1991). The

GARY L. LARSEN was a senior technical advisor, United States Coordination Center for the United Nations Conference on Environment and Development (UNCED) and a member of U.S. delegations to UNCED Preparatory Committee negotiations and the Earth Summit in Rio de Janeiro; currently senior policy analyst for natural resources, President's Council For Sustainable Development, 1849 C Street, N.W., Washington, DC 20240.

second event was the publication in 1987 of “Our Common Future,” the report of the World Commission on Environment and Development,¹ which developed the most comprehensive link to date between the environment and development and called for a global conference, which became UNCED (World Commission on Environment and Development 1987).

The Earth Summit marked the conclusion of 2 years of extensive diplomatic negotiations in preparation for UNCED. Three major agreements were adopted by the consensus of nearly 180 countries: “Agenda 21”—an action plan of 40 chapters; “Rio Declaration on Environment and Development”; and a statement of principles for forests. In addition, two major conventions on climate change and biodiversity, negotiated outside of UNCED, were opened for signature by heads of state at Rio de Janeiro.

UNCED was both a catalyst and an expression of deep-rooted changes taking place in the world. It marked a turning point from an old world order dominated by national security issues defined along an east-west axis to a new world order whereby the notion of national security embraces issues of economic and environmental security, defined along a north-south axis with developed countries at one pole and developing countries at the other. This new order is focused on economic and social development. UNCED linked these to the stewardship of natural resources.

The intertwining themes of the economic, social, and environmental dimensions of sustainability were woven throughout the UNCED negotiations and agreements. While the Earth Summit in Rio de Janeiro marked the end of 2 years of extensive diplomatic negotiations, it also marked the emergence of a new era. The actual outputs are all starting points:

- Initiation of action among signatories to deal with biodiversity and climate change through signing and subsequent ratification of two legally binding conventions.
- A consensus among all countries declared in two sets of principles—one on environment and development, the “Rio Declaration on Environment and Development,” and the other on forests (forest principles) (United Nations 1992b, 1992c).
- An extensive global action plan, “Agenda 21,” adopted to put the world on the course of sustainable development for the 21st century (United Nations 1992a).
- Agreement to establish within the United Nations a Commission on Sustainable Development that will provide an intergovernmental forum for pursuing the agreements made at UNCED.

The “Rio Declaration on Environment and Development” is a proclamation of 27 principles aimed at meeting the needs of present and future generations by integrating environment and development (United Nations 1993c). The principles can be organized by subject matter into four broad categories: (1) meeting the needs of present and future generations, (2) international cooperation, (3) actions of national governments, and (4) transboundary issues. Figure 1 shows the main topics of the principles and displays the wide range of issues dealt with in this declaration.

¹ Also known as the Brundtland Commission Report, named after its Chair, Gro Harlem Brundtland of Norway.

Meeting Needs of Present and Future Generations	International Cooperation	National Government Actions	Transboundary Issues
<ul style="list-style-type: none"> • Human Entitlements (1) • Intergenerational Equity (3) • Eradication of Poverty (5) • Citizen Participation (10) • Role of Women (20) • Mobilization of Youth (21) • Indigenous People and Local Communities (22) • People Under Oppression (23) • Peace, Development, and Environment (25) 	<ul style="list-style-type: none"> • Least-Developed Countries (6) • Common Responsibilities (7) • Technology Cooperation (9) • Supportive Economic System (12) • Good Faith Cooperation (27) 	<ul style="list-style-type: none"> • Environmental Protection (4) • Unsustainable Patterns of Production and Consumption (8) • Environmental Legislation (11) • Liability and Compensation (13) • Precautionary Approach (15) • Internalization of Environmental Costs (16) • Environmental Impact Assessment (17) 	<ul style="list-style-type: none"> • Sovereign Rights and Responsibilities (2) • Toxic Export (14) • Disaster and Emergency Notification (18) • Consultation on Adverse Effects (19) • Environmental Protection in War (24) • Peaceful Dispute Resolution (26)
<p>Numbers in parentheses refer to principles as numbered in the Rio Declaration on Environment and Development</p>			

Figure 1—"Rio Declaration on Environment and Development," overview of principles, arrayed by subject matter.

The forest principles express a consensus among all countries on a wide range of issues pertaining to forests, including functions of forests, integration of environment and development, nationally based actions, involvement of people, research and education, trade, and international cooperation (United Nations 1993b).

"Agenda 21" is a large document of 40 chapters that also expresses a consensus among all countries on global partnership for sustainable development. It provides a blueprint for moving the world to sustainable development by the 21st century (United Nations 1993a).

Significance of Forests in Canada and the United States

To fully appreciate what the Earth Summit and its accords mean for forests and forestry in countries like the United States and Canada, it is useful to set the stage by describing U.S. and Canadian forests, their role in the economy, and some international aspects of forests.

One-third of the United States, over 730 million acres (296 million ha), is covered by forests. Nearly one-half of Canada, 1.1 billion acres (453.3 million ha), is covered by forests. Forests and forest management can be considered as an aggregate of six different forest estates or holdings:

- Industrial forests
- Nonindustrial woodlands
- Federal forests
- Triballand forests
- State and other public forested lands
- Urban forests

Nearly two-thirds of U.S. forests, 483 million acres (196 million ha), are productive timberland. More than half, 57 percent, of the productive timberland is owned by farmers and other individuals in the United States. Forest industries own 15 percent of the U.S. timberland, and the balance of 28 percent is in public ownership, most of it contained in National Forests administered by the USDA Forest Service (Haynes 1990).

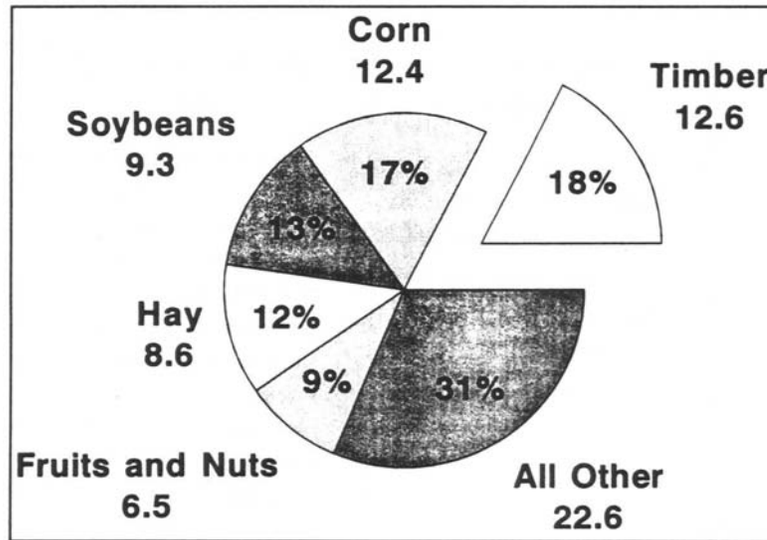


Figure 2—U.S. timber and agricultural crops, 1986 value in billions of U.S. dollars. Data from Haynes (1990).

Of the 1.1 billion acres (453.3 million ha) of forests in Canada, slightly more than half, 54 percent, of the inventoried forests (602 million acres [244 million ha]) is productive timberland. The majority of nonreserved productive timberland, 88.9 percent, is publicly owned—80.6 percent by the Provinces and the remaining 8.3 percent by the Yukon and Northwest Territories. Private timberlands account for 9.9 percent of the timberlands with nonindustrial forest lands accounting for the largest proportion, 6.3 percent (Canadian Council of Forest Ministers 1992a).

Most people know that forests provide a wide diversity of goods, services, and amenity values. It is not well known however, that, depending on the year, the value of timber produced from U.S. forests has often exceeded the value of corn, the largest agricultural crop in the country. In 1986, for example, the value of timber crops was \$12.6 billion, compared to corn which was \$12.4 billion (fig. 2). Lumber and other solid wood products rank in the top three manufacturing industries in most regions of the United States. Figure 3 shows that the timber industry in the United States was responsible for more than 1.5 million jobs in 1986, and salaries paid out exceeded \$32 billion (Haynes 1990).

Forests also contribute significantly to the economic and social well being of Canadians. The significance of Canadian forests is reflected in the Canadian Forestry Act (Government of Canada 1989), which explicitly requires the Federal Minister of Forests to promote sustainable development of forests (Maini 1991). Forestry in Canada generates more than 800,000 jobs, and about 350 communities are dependent on forestry. In 1989, shipments from Canada of manufactured forest products amounted to Can\$50 billion. In addition, Canadian forests support a multibillion dollar tourism and recreation industry (Canadian Council of Forest Ministers 1992b).

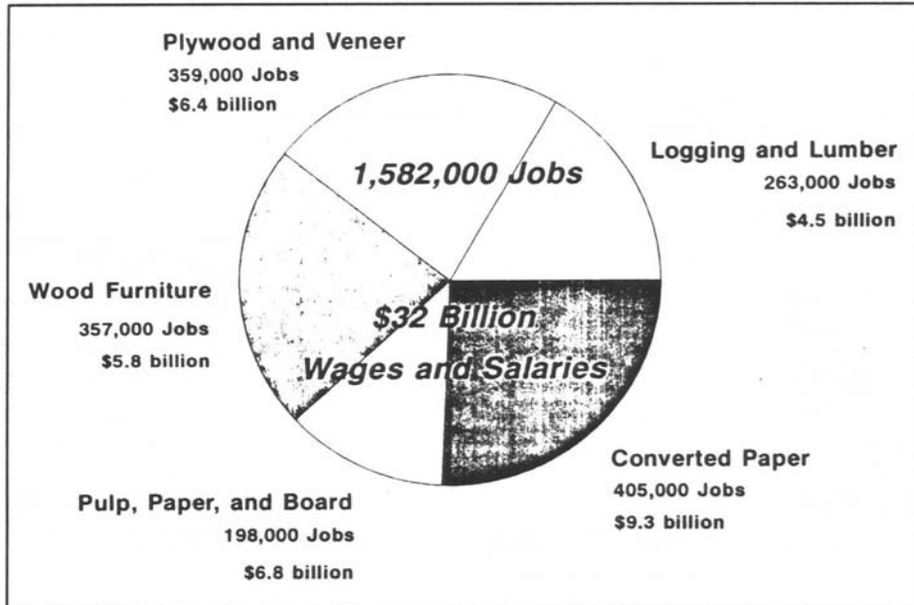


Figure 3—United States timber industry employment, jobs, and wages and salaries, 1986. Data from Haynes (1990).

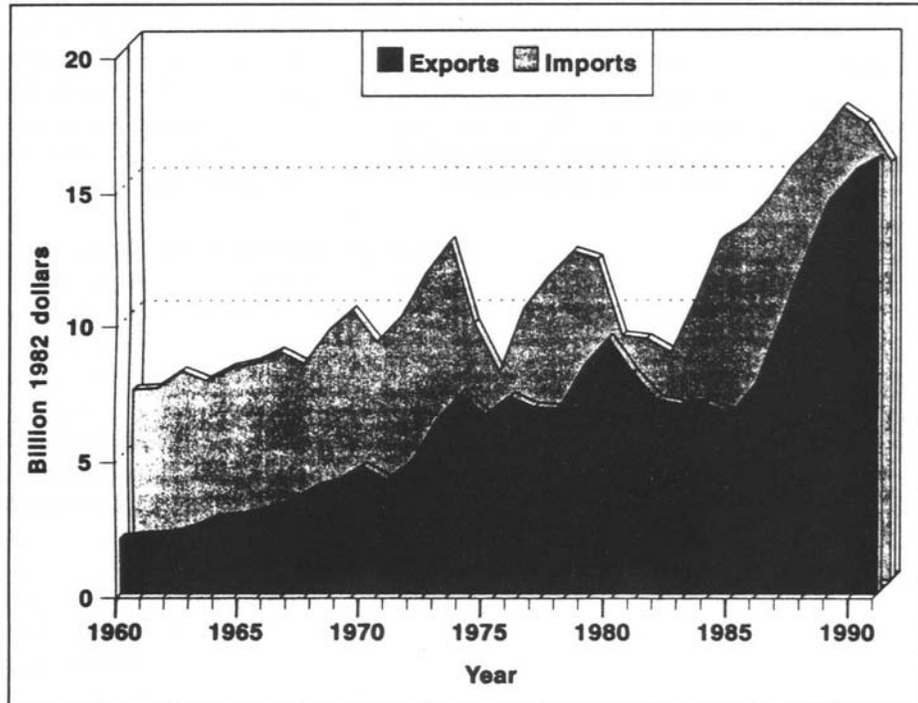


Figure 4—U.S. forest products imports and exports, billion 1982 dollars. Data from Haynes (1990).

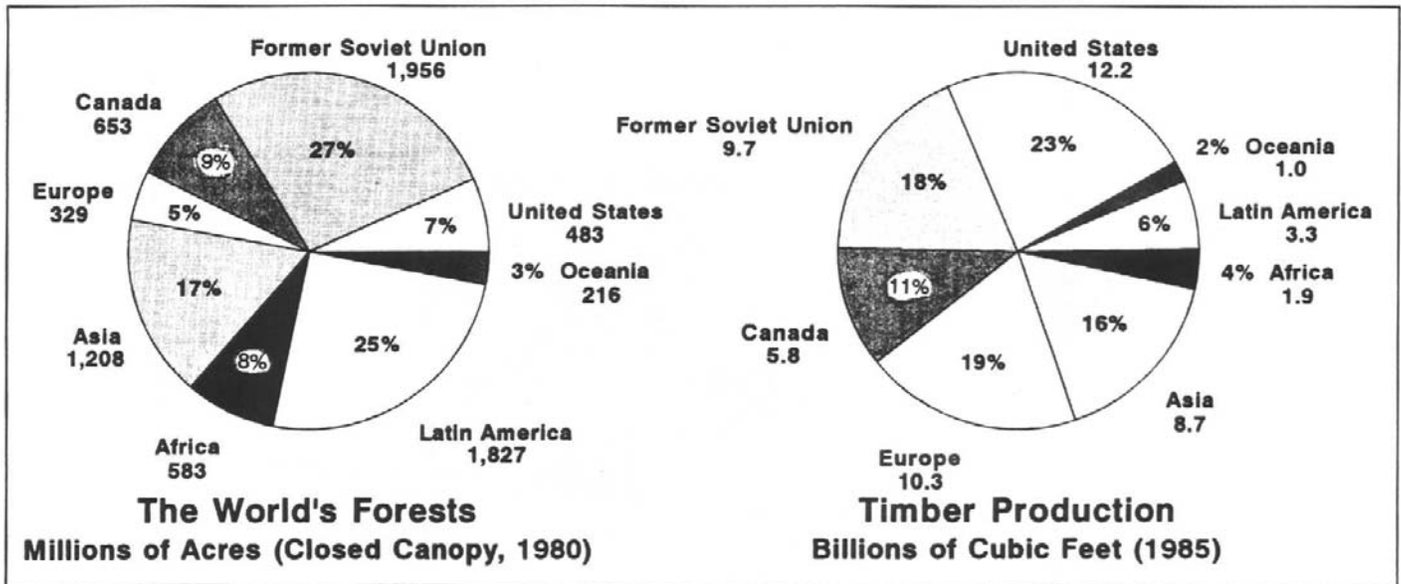


Figure 5—Timber production and the world's forests. Data from Haynes (1990).

Forest Products in International Trade

Canadian exports in 1990 contributed Can\$18.8 billion to the net balance of trade (Canadian Council of Forest Ministers 1992b). Forest products also figure significantly in U.S. international trade (fig. 4). They account for about 4 percent of U.S. imports and exports. The United States is the world's leading importer of forest products and second only to Canada in forest exports. Even though the United States has only 7 percent of the forests of the world (fig. 5), it is the world's largest single producer of forest products. Taken together, the United States and Canada account for 16 percent of the world's forests and 34 percent of world timber production (Haynes 1990).

The United States consumes more of the world's forest products than any other country or region (fig. 6). The United States has about 5 percent of the world population (World Resources Institute 1992) and consumes 28 percent of the world's industrial forest products (Ulrich 1990). The importance of the links of our economy to the economies of other countries through the international marketplace is obvious.

Globalizing Forestry Issues

It became apparent during UNCED negotiations that relations between countries that were established during the cold war era have given way to new terms of engagement between the rich countries of the north and poor countries of the south. As historic military strategic concerns have waned since the cold war, the imperatives of food and environmental security are coming increasingly to the forefront.

Developed countries call on developing countries to protect their environments, thereby protecting and securing broad self-interests recognized by developed countries, but not necessarily recognized by developing countries in the same way.

Developing countries, in response, are demanding recognition of sovereign rights to manage their natural resources according to their own view of their self-interest, and insist that their sovereign right to development is not negotiable. Developing countries contend that the unsustainable patterns of consumption and production by developed countries has led to most of the pollution in the world. They point out the inequities caused by a very small proportion of the world's population consuming most of the world's resources. Developing

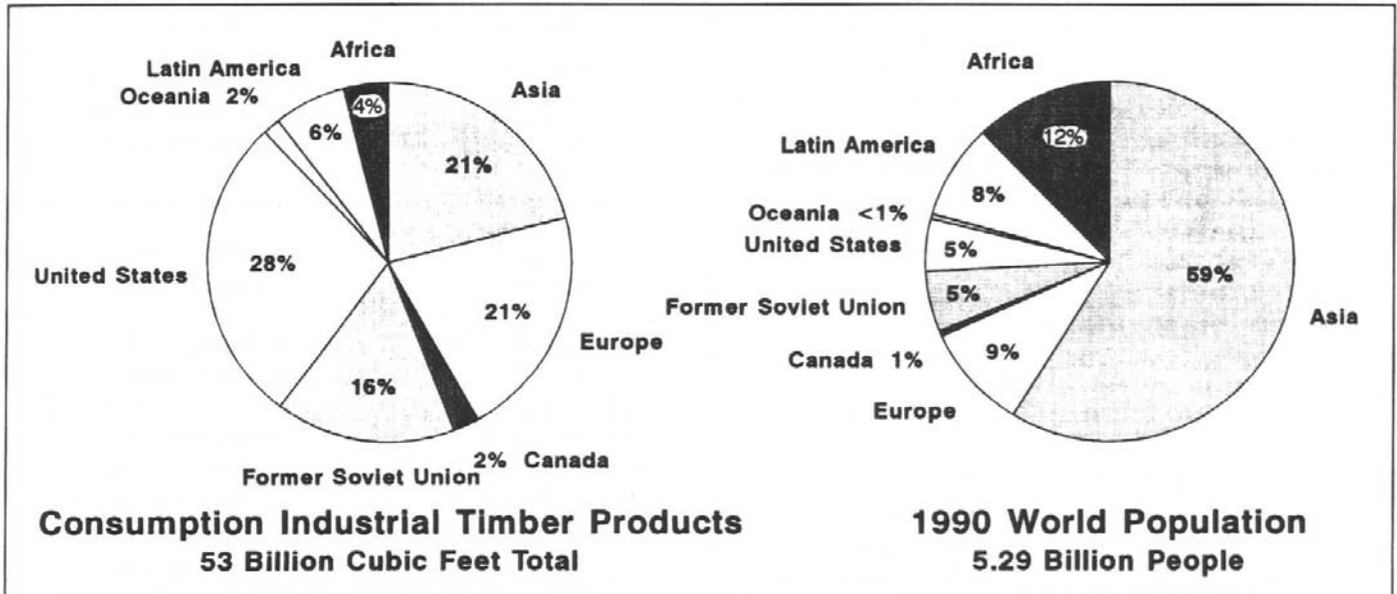


Figure 6—Timber consumption and population. Data from Haynes (1990) and World Resources Institute (1992).

countries further call for transfer of financial resources to redress the inequities by stimulating development.

The high profile of forests at UNCED signaled the globalizing of forest issues. Countries declared by consensus that the conservation, management, and sustainable development of forests is firmly connected to social, economic, and environmental issues outside the forests. The first preambular paragraph of the UNCED forest principles proclaims that “the subject of forests is related to the entire range of environmental and developmental issues and opportunities, including the right to socio-economic development on a sustainable basis” (United Nations 1992b). Figure 7 shows the extremely broad range of issues dealt with in the forest principles.

The environmental community was successful in placing forests on the international policy and political agenda. Forests were moved to the forefront of the international political agenda because then-U.S. President George Bush, joined by leaders of other industrialized nations at the Houston Economic Summit of July 1990, called for a convention on forests to be signed at the Earth Summit in Rio de Janeiro. Forests therefore became a central consideration at UNCED.

Consensus on Forests at UNCED

Forests were the subject of negotiations that led to the formulation of forest principles and one chapter of “Agenda 21,” as well as being important parts of the two conventions on biodiversity and climate change. Although the goal of a convention for forests was not realized at UNCED, the political will to deal with forests generated by the call for a convention served to energize negotiations on forests and gave rise to the first global consensus on forests. This consensus has established a foundation for the management, conservation, and sustainable development of all types of forests worldwide.

Canada and the United States both played vital roles in helping to catalyze the first global consensus and building a new foundation for international forestry. This foundation will have far-reaching and long-lasting effects on the way countries deal with forest issues and opportunities domestically and internationally. UNCED recognized and brought clearly

<p>PREAMBLE:</p> <ul style="list-style-type: none"> • Range of Related Issues (0a) • Guiding Objectives (0b) • Multiple Benefits (0c) • Commitment to Implement (0d) • Applicable to All Forests (0e) • Ecological Basis (0f) • Forests are Essential (0g) • Government Levels (0h) 	<p>FUNCTIONS OF FORESTS</p> <ul style="list-style-type: none"> • Inter-generational Needs (2b) • Ecological Processes (4) • Meeting Energy Needs (5a) • Planted Forests (6d) • Natural Forests (6e) 	<p>NATIONAL CONTEXT</p> <ul style="list-style-type: none"> • National Framework (3a) • Environmental Impact Assessments (8h) • Comprehensive Policy Development (6b) • Management Guidelines (8d) • Maintain and Increase Forest Cover (8b) • Protected Areas (8f) 	<p>TRADE</p> <ul style="list-style-type: none"> • International Trade (13a) • Tariffs and Markets (13b) • Trade Restrictions (14)
<p>RIGHTS</p> <ul style="list-style-type: none"> • Primacy of Sovereign Rights and Responsibilities (1a) • Rights to Forests (2a) • Indigenous People and Communities (5a) • Biotechnology (8g) 	<p>INTEGRATION OF ENVIRONMENT AND DEVELOPMENT</p> <ul style="list-style-type: none"> • Integration Environment and Development (3c) • Adjacent Areas (8e) • Environment and Market Forces (8e) • Policy Integration (13d) • Incentives and Avoiding Forest Degradation (13e) • Assessment-based • External Pressures (9c) • Control of Pollutants (15) 	<p>INVOLVEMENT OF PEOPLE</p> <ul style="list-style-type: none"> • Provision of Information (2c) • Public Participation (2d) • Participation of Women (5b) • Local Knowledge (12d) 	<p>INTERNATIONAL COOPERATION</p> <ul style="list-style-type: none"> • International Institutions (3b) • International Support (9a) • Rural and Urban Poverty (9b) • Sharing of Costs (1b) • Financing Conservation and Reserved Areas (7b) • Greening the World (8a) • Financial Resources (10) • International Economic Climate (7a) • Support of Implementation (8c) • Technology Transfer (11)
<p>Numbers in parenthesis refer to principles as numbered in final negotiated text</p>			

Figure 7—Overview of UNCED forest principle topics, arrayed by subject matter.

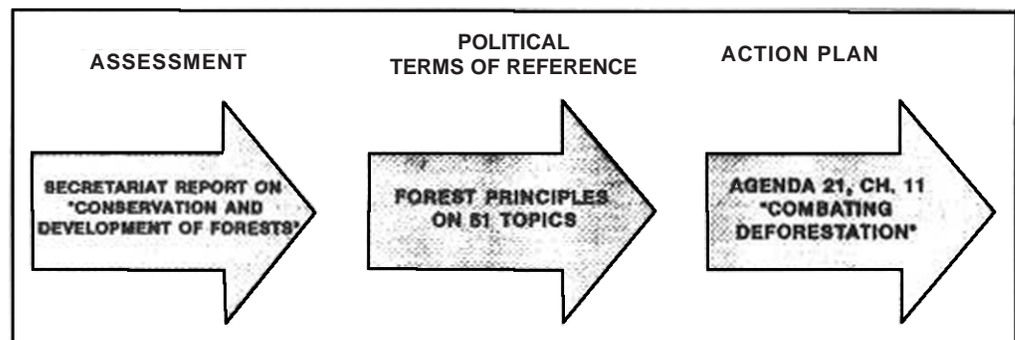


Figure 8—UNCED: Elements of the first global consensus on forests.

into focus the economic development opportunities provided by forests, particularly to many developing countries. The foundation contains the basic elements shown below and in figure 8:

- Acceptance by countries of a report prepared by the secretary-general of UNCED, “Conservation and Development of Forests,” which is an assessment and acknowledgment of the threats to and conditions of the world’s forests. This report is of suitable depth to be a cornerstone of international forestry assessments.²
- Adoption of forest principles establishing political terms of reference by expressing the current consensus among all countries on a wide range of issues, including functions of forests, integration of environment and development, nationally based actions, involvement of people, research and education, trade, and international cooperation (United Nations 1992b).
- Adoption of “Agenda 21,” chapter 11, “Combating Deforestation,” an action plan developed by consensus among all countries that provides a common approach for countries to integrate national actions and international cooperation for the conservation and sustainable development of forests (United Nations 1992a).

The consensus is further broadened by those aspects of the conventions on climate change and biodiversity that pertain to forests—particularly with regard to the role of forests as carbon sinks and reservoirs and as rich storehouses of biodiversity.

Social, Economic, and Environmental Dimensions

UNCED proclaimed the primacy of sustainability, particularly in forests, and also proclaimed that sustainability needs to be considered from all its social, economic, and environmental dimensions. It became obvious during negotiations, however, that sustainability could not be defined simply. The search for the meaning of sustainability that took place during UNCED Was conducted through arduous and often contentious negotiations, where the many different views of what constitutes sustainability were considered in turn.

Many environmental conflicts in Canada and the United States likewise derive from differing views of what constitutes sustainability. Both the negotiations at UNCED and domestic public debate over environmental issues can be characterized as dialogues taking place in three distinct dimensions—social, economic, and environmental. Figure 9 shows a visual representation of these differing views. The ultimate definition of sustainability, while not presently agreed to by those holding differing views, lies in the area of intersection of all three dimensions, labeled as area IV in figure 9.

² United Nations Conference on Environment and Development. 1991. Conservation and development of forests: report prepared by the secretary-general of the conference for preparatory committee for the United Nations Conference on Environment and Development, third session, working group I. Conches, Switzerland: United Nations Secretariat for United Nations Conference on Environment and Development. Background document prepared by UNCED secretariat. On file with: U.S. Department of Agriculture Forest Service, International Forestry, 14th and Independence, S.W., P.O. Box 96090, Washington, DC 2009-6090.

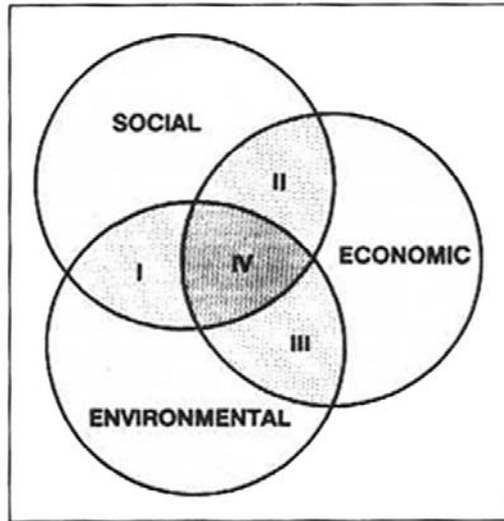


Figure 9—Dimensions of sustainability: area I = not economically sustainable, area II = not environmentally sustainable, area III = not socially sustainable, area IV = sustainable in all dimensions.

The approach shown in figure 9 can be useful for gaining understanding about the domestic public debates on environmental issues taking place in both the United States and Canada. In this context, society can be seen as struggling to define what constitutes sustainability in its three basic dimensions, as the various social, economic, and environmental aspects of the issue are weighed. In both Canada and the United States, the struggle takes place simultaneously on many fronts through legislation, the courts, and the popular press, and in academia, in the professional disciplines, and in the actual management and administration of forests and their associated natural resources. As we collectively learn more about sustainability and move our perceptions to a new vision of sustainability, the area of agreement labeled as area IV will grow, thereby moving toward the goal of complete congruence of the three dimensions.

Learning About and Moving Toward Sustainability

People, governments, and institutions are beginning to grapple with the problems facing us in newly robust and purposeful ways. Public debate often is the catalyst. As a society, we are beginning to recognize the inextricable links among the social, economic, and environmental dimensions of sustainability. Collectively and individually, we are learning about what sustainability means in an increasingly complex world. The negotiations that took place during UNCED are a highly visible example of the international community learning about sustainability and forging a global response.

Moving toward sustainability will require continued purposeful self-directed learning on the part of institutions, organizations, and governments. The lessons are difficult because the most fundamental aspects of sustainability revolve around the integration of the sociopolitical, economic, and environmental dimensions. These dimensions do not easily mesh because sectors of government, academic training for experts, and institutional activity often take place wholly within only one of the dimensions. It may prove useful in this endeavor to reflect on the basic elements of learning to help facilitate the move toward sustainability.

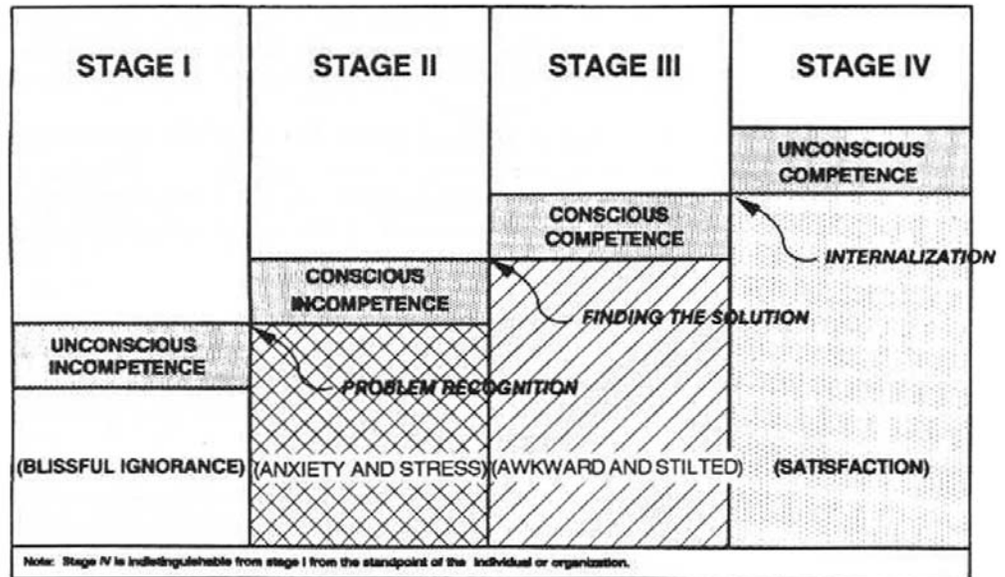


Figure 10—How people learn.

Learning on the part of individuals, and also on the part of institutions, organizations, and governments, seems to take place by fits and starts through successive stages of learning as shown in figure 10.³ The first stage, stage I in figure 10, is where an individual (or institution, organization, or government) is blissfully ignorant and unconscious of incompetence. The transition from this first stage usually is accomplished through sudden awareness of incompetence, such as by a court-ordered injunction, leading directly to the second stage, trying to resolve the problem. Finding a solution to the problem marks the transition to stage III where newly chosen or learned behaviors are applied to a new situation. The transition to stage IV is gradual and represents the progressive internalization of newly chosen or learned behaviors to a state of unconscious competence.

It is interesting to note that stage IV, “unconscious competence,” is indistinguishable from stage I, “unconscious incompetence,” from the standpoint of the individual (or institution, organization, or government). This dynamic is caused by the fact that changes in the outside world are unknown to the individual until the revelation that marks the transition from unconscious to conscious incompetence. The phenomenon of not being aware of unconscious incompetence has particular applicability to learning about what constitutes sustainable and unsustainable policies and activities, because typically institutions, organizations, and governments rarely take time to reflect on the sustainability of either particular or cumulative policies and activities.

The Challenges of UNCED for Forestry

Learning took place at UNCED in many different topic areas and at many different levels. Many of these areas of learning have significant implications for domestic forest and related natural resource conflicts and represent or are precursors to the domestic challenges facing natural resource institutions and organizations. The forest community was largely

³ Adapted from a model presented at a workshop “Solving people problems.” 1979. Conducted by: Gerry Brummitt, Cybernetics Leadership Center, 818 Encino Lane, Coronado, CA 92118.

absent in preliminary stages of UNCED deliberations; forests were put on the international agenda by the environmental community and by politicians—not by foresters. Outlined below are some of the most significant challenges for forestry that arose from UNCED.

The notion of a global commons or global interest in forests was hotly debated at UNCED, but no consensus was reached. Developed countries asserted that indeed there was a global interest in environmental issues. Developing countries were acutely aware that if a global interest existed, rights and obligations possibly infringing on national sovereignty would be sure to follow.

Forest conditions in a particular country, however, were a legitimate subject for debate. The interest by developed countries in stemming the tide of tropical deforestation was countered by charges from developing countries that the United States was destroying old-growth forests in the Pacific Northwest and Europe was destroying its forests through acid rain.

Because of the strong positions the United States and other developed countries took at UNCED, domestic management of public and private forests has become a matter of international debate. The United States can expect domestic public and private forestry to come under increased scrutiny. Developed countries are being held to the same high standards and values as they proffered.

Environmental groups, industry associations, and professional societies participated in UNCED negotiations to an unprecedented extent. Many see themselves as key players in the conservation and sustainable development of forests. They also are acutely interested in domestic forest issues. Many groups will be taking steps to ensure the practice of what was preached. Some will increasingly assert that national or global interests override private interests when significant adverse environmental effects may occur.

It can be expected that privately held forest lands also will be held to high standards by some segments of the public—perhaps even to the point that some basic tenets of property rights will be challenged in the name of environmental protection for the common good. This point has not been lost on the domestic timber industry.

Members of the American Paper Institute, the majority of industrial forest land owners in the United States already have responded to this issue by developing a code of conduct for forestry practices.⁴ Chief executive officers have to certify annually that their company is meeting the code as a condition of continued membership in the association. This code of conduct goes well beyond traditional industry practices by incorporating environmental values in forest management.

⁴ American Paper Institute. 1992. Principles for forest industry resource management in the 1990's, and associated implementation guidelines. Approved by American Paper Institute Board of Directors March 9, 1992. Leaflet. Available from: The Paper Information Center, Suite 360, 1250 Connecticut Avenue, NW, Washington, DC 20036

For public lands in the United States, the Chief of the Forest Service and Director of the Bureau of Land Management made announcements, as part of a Presidential initiative put forward at the Earth Summit in Rio de Janeiro, to end the use of clearcutting as a standard commercial timber harvest practice on Federal forest lands as part of an ecosystem approach to the sustainable management of forests.⁵

In March 1992, Canada completed its "National Forestry Strategy" (Canadian Council of Forest Ministers 1992b) after 2 years of extensive consultations across Canada that engaged all stakeholders in forest issues and opportunities. This strategy sets the strategic agenda for practicing sustainable forestry in Canada. The Federal and Provincial governments, as well as other stakeholders, fully endorse this strategy as signatories of the "National Forest Accord.

States, because of their authority to regulate forest practices on private lands, and Provinces likely will come under increased scrutiny. Differences in environmental standards between Federal and the State and Provincial governments will be brought more sharply in focus through public concern and debate. Economic, social, and environmental sustainability across jurisdictional and property boundaries will be a recurrent theme.

International trade also was a subject of contentious debate at UNCED. Many developing countries, particularly those whose harvest of timber is often regarded as unsustainable, demanded an end to boycotts of timber by consumers, municipalities, and states. They asserted that under existing international trade agreements, developed countries, even where constitutions distribute rights among states and local governments, have an affirmative obligation to ensure free trade in all tropical timber, whether it is sustainably produced or not.

Although the United States did not initially sign the convention on biodiversity in Rio de Janeiro, it actively supports the basic principles and ultimately signed the convention. Protection of biodiversity will continue to be of growing concern on both private and public lands. The local, regional, and global dimensions of biodiversity will be subjects of intense continued debate-domestically and internationally.

A lack of understanding or agreement still exists among scientists, natural resource management professionals, the environmental community, and industry about what constitutes conservation and sustainable management of natural resources. For environmental groups in particular, protection of areas by the complete exclusion of multiple use management, such as wilderness and research areas, will continue to be a common denominator and the policy instrument of choice for many who want to protect the environment-domestically and internationally.

⁵ Robertson, F. Dale, Chief, U.S. Department of Agriculture, Forest Service. 1992. Letter dated December 22, 1992, to Regional Foresters and others. File designation 1550. On file with: U.S. Department of Agriculture Forest Service, 14th and Independence, S.W., P.O. Box 96090, Washington, DC 2009-6090.

Key Implications for Natural Resource Managers

Canadian and U.S. forests are an aggregate of six different types of forest estates or holdings: Federal, industrial, nonindustrial woodlands, tribal, State or Provincial and other public, and urban. Forests in other countries likewise are comprised of a mix of ownerships and purposes. Managing for sustainability therefore will increasingly compel forest managers to deal with and take leadership in forest issues pertaining to forests of various ownerships and purposes.

We cannot draw an administrative line on the map and proclaim that we, as natural resource managers, are dealing only with what is inside the line in the name of ecosystem management. The social, economic, and environmental dimensions of sustainability are inextricably woven together; ecosystems, and the social and economic dimensions in particular, transcend mere legal or administrative boundaries.

Because ecosystems often are a mosaic of public and private ownership, and because social, economic, and environmental dimensions are tightly intertwined, no resource manager can manage in isolation. Sustainable ecosystem management requires working together with other owners, managers, cooperators and the public—first, to reach agreement on what constitutes sustainability, and second, to work toward it.

Examples of Government Responses

The Chief of the USDA Forest Service, in responding to the spirit and substance of UNCED, made a commitment to broadening the global consensus on forests and fostering the conservation and sustainable development of forests worldwide. In addition, the Chief directed that the Forest Service (see footnote 5):

- Implement ecosystem management on National Forests.
- Incorporate both the spirit and substance of UNCED in long-term Agency planning and decisionmaking through the 1995 Resources Planning Act assessment and development of the Agency's program.
- Promote forest principles and "Agenda 21" to international organizations, such as the World Bank and others instrumental in international forest activities.
- Promote UNCED results and find common areas of interest with the national and international groups and organizations interested in forestry, including State Foresters, academia, and those in the Washington, DC, area.
- Make forest-related UNCED documents widely available.

Canada, also responding to the issues related to UNCED, developed a national commitment to achieve the primary goal of sustainable forests nationwide. The Canadian Council of Forest Ministers launched development of a new national forest strategy in 1991. A vision emerged from people's concerns, hopes, and ideas that was expressed in a series of public forums across the Nation. The vision expressed commitment to nine strategic directions, each with a set of principles and a framework for action. Commitment was made to an overarching goal of sustainability that states, "Our goal is to maintain and enhance the long-term health of our forest ecosystems, for the benefit of all living things both nationally and globally, while providing environmental, economic, social and cultural opportunities for the benefit of present and future generations" (Canadian Council of Forest Ministers 1992b).

Where Do We Go From Here?

The United States and Canada both have a rich fabric of laws, policies, and institutions at the Federal, State or Provincial, and local levels that guide the management of forests and related natural resources. Much, however, remains to be done, both domestically and internationally, to move toward the goal of sustainability. Contentious views remain about what exactly constitutes sustainability, particularly in reconciling the often conflicting social, economic, and environmental perspectives. The immediate challenge for natural resource managers is therefore to find ways to further dialogue and stimulate dialogues that can lead to self-education by individuals and institutions to learn more about the overlapping social, economic, and environmental aspects of sustainability. It is only by consensus and common understanding that our societies will be willing to undertake the significant changes that may be required to move forward on the path of sustainability.

If there is but one lesson that comes from UNCED and the emerging global consensus on forests it is this: Forests cannot be managed sustainably in isolation either geographically or with respect to the various sectors of society, and this lesson is applicable regardless of scale—local, regional, national, or international. In particular, federal natural resource managers cannot manage federal resources in isolation. And other nonfederal resource managers need cooperation, support, and predictability from federal managers to manage their resources.

As noted earlier, the actual outputs of UNCED at Rio de Janeiro are all starting points. It is incumbent on natural resource managers all over the world to (1) acknowledge the interconnectedness of social, economic, and environmental dimensions of sustainable natural resource management; (2) take actions that foster public and political dialogue and learning across many sectors; and (3) manage natural resources to demonstrate recognition that forests are part of a broader social, political, and economic context and as such cannot be managed in isolation or without conflict—after all, it is through public debate that democracies deal with the crucial issues before them. Sustainability is a most important critical issue; natural resource managers can either choose to be leaders or they will be led.

Literature Cited

- Canadian Council of Forest Ministers. 1992a.** Compendium of Canadian forestry statistics, 1991, national forest database. Cat. Fo1-8/1991E. Ottawa, ON: Minister of Supply and Services Canada. 86 p.
- Canadian Council of Forest Ministers. 1992b.** Sustainable forests: a Canadian commitment. Hull, PQ: Canadian Council of Forest Ministers. 51 p.
- Government of Canada. 1989.** Department of Forestry Act. Act of 1989, Bill C-29. [An act to establish a Department of Forestry: Forest Canada.] Ottawa, Canada: Supply and Services Canada, Canadian Government Publication Center.
- Haynes, Richard W. 1990.** An analysis of the timber situation in the United States: 1989-2040. Gen. Tech. Rep. RM-199. Fort Collins, CO: U.S. Department of Agriculture, Forest Service, Rocky Mountain Forest and Range Experiment Station. 269 p.
- Maini, J.S. 1991.** Practicing sustainable forest sector development in Canada: a Federal perspective. *The Forestry Chronicle*. 67(2): 107-108.
- Ulrich, Alice H. 1990.** U.S. timber production, trade, consumption, and price statistics: 1960-88. Misc. Publ. 1486. Washington, DC: U.S. Department of Agriculture, Forest Service. 80 p.

- United Nations Conference on Environment and Development. 1992a.** Agenda 21: programme of action for sustainable development. In: Earth summit agenda 21, the United Nations programme of action from Rio: final text of agreements negotiated by governments at the United Nations conference on environment and development (UNCED). 1992 June 3-14; Rio de Janeiro, Brazil. United Nations Publ. Sales E.93.I.11. New York: United Nations, Department of Public Information: 13-288.
- United Nations Conference on Environment and Development. 1992b.** Forest principles, non-legally binding authoritative statement of principles for a global consensus on the management, conservation and sustainable development of all types of forests. In: Earth summit agenda 21, the United Nations programme of action from Rio: final text of agreements negotiated by governments at the United Nations conference on environment and development (UNCED); 1992 June 314; Rio de Janeiro, Brazil. United Nations Publ. Sales E.93.I.11. New York: United Nations, Department of Public Information: 289-294.
- United Nations Conference on Environment and Development. 1992c.** Rio declaration on environment and development. In: Earth summit agenda 21, the United Nations programme of action from Rio: final text of agreements negotiated by governments at the United Nations conference on environment and development (UNCED) 1992 June 3-14 Rio de Janeiro, Brazil. United Nations Publ. Sales E.93.I.11. New York: United Nations, Department of Public Information: 7-11.
- Valentine, Mark. 1991.** An introductory guide to the Earth summit, June 1-12, 1992, Rio de Janeiro, Brazil. San Francisco, CA: The U.S. Citizens Network on the United Nations Conference on Environment and Development (UNCED). 44 P.
- World Commission on Environment and Development. 1987.** Our Common future. Oxford and New York: Oxford University Press. 400 p.
- World Resources Institute. 1992.** World resources 1992-93. New York: Oxford University Press. 385 p.

Protected Areas Planning in British Columbia

Kaaren Lewis, Andy MacKinnon, and Dennis Hamilton

Abstract

Lewis, Kaaren; MacKinnon, Andy; Hamilton, Dennis. 1994. Protected-areas planning in British Columbia. In: Huff, Mark H.; Norris, Lisa K.; Nyberg, J. Brian; Wilkin, Nancy L., coords. Expanding horizons of forest ecosystem management: proceedings of third habitat futures workshop; 1992 October; Vernon, BC. Gen. Tech. Rep. PNW-GTR-336. Portland, OR: U.S. Department of Agriculture, Forest Service, Pacific Northwest Research Station: 17-54. (Huff, Mark H.; McDonald, Stephen E.; Gucinski, Hermann, tech. coords.; Applications of ecosystem management).

British Columbia's Protected Areas Strategy will increase the protected areas of the Province from the current 6.5 percent to 12 percent by 2000. A lack of coordination and cooperation within and among agencies and an often opportunistic approach have resulted in a system of protected areas that represents some ecosystems better than others. This paper reviews the existing protected area designations in British Columbia and evaluates the resulting system. General principles, methods, and criteria are proposed to improve protected areas planning, based on the concept of representative ecosystems—that ecosystems will be represented in protected areas in proportion to their occurrence on the landscape. To help ensure that protected areas better contribute to the conservation of biodiversity, additional criteria are proposed to address concerns for ecosystem viability, rare and endangered species, and species requiring special habitats.

Keywords: Protected areas, conservation planning, gap analysis, British Columbia.

Summary

British Columbia's Protected Areas Strategy was initiated to coordinate protected areas planning in the Province and to increase protected areas from the current 6.5 percent to 12 percent of the Provincial landbase. Existing protected areas currently provide a poor sample, or no sample whatsoever, of many of British Columbia's ecosystems. The methodology proposed here is based on four broad criteria: representativeness, naturalness, viability, and rarity-scarcity. A "coarse filter" analysis based on ecosystem representation is combined with a "fine filter" analysis, intended to identify the rare, scarce, and otherwise special elements that need protection but that may not be captured within the coarse filter, representative ecosystems.

KAAREN LEWIS is a conservation planner, British Columbia Ministry of Environment, Lands and Parks, Parks Division, 800 Johnson St., Victoria, BC V8V 1X4; ANDY MACKINNON is a forest ecologist, British Columbia Forest Service, Research Branch, 31 Bastion Square, Victoria, BC, V8W 3E7; and DENNIS HAMILTON is a wild life biologist, British Columbia Ministry of Environment, Lands and Parks, Environment Division, 617 Nelson St., Nelson, BC V1L 4E9.

This proposed methodology is intended to address concerns about protected areas planning for conservation purposes. It must be supplemented with protected areas planning for other purposes (for example, recreation, cultural heritage), and the entire package evaluated for its social acceptability and economic feasibility.

Introduction

Most of the papers presented at Habitat Futures have to do with land management issues; the theme for this meeting of Habitat Futures is “Expanding Horizons for Forest Ecosystem Management.” Indeed, in this context, the way protected areas are managed will determine, in large part, whether they “work” as intended. In terms of a protected areas strategy, this paper will focus on issues of land allocation rather than land management.

Obviously such a dichotomy (allocation vs. management) is highly artificial. If plans for “managed lands” incorporate some principles of planning for maintenance of biodiversity, then fewer and smaller protected areas may be required. Even with modified management practices on our “managed lands,” protected areas still will be required to maintain some elements of biodiversity, particularly for those species sensitive to human disturbance, habitat loss, and habitat fragmentation. Protected-areas planning must be able to assume that management practices for the rest of the landscape will be designed with conservation of biodiversity in mind. Integration of land management planning that places protected areas in the context of the overall landscape (for example, Noss and Harris 1986, Saunders and others 1991) must take place.

Ideally, ecosystem management should dictate a continuum of protectedness, from intensively managed lands to unmanaged lands, rather than a simple division into protected vs. unprotected. In British Columbia, the degree of “protection” provided by existing protected areas differs greatly depending on the management objectives (designated spotted owl habitat (*Strix occidentalis*) being used less by humans than are recreation areas, for example). A variety of protected-area designations exist in this Province to accommodate these different uses (reviewed in the next section).

Existing protected-area networks in British Columbia and the United States suffer from a distressingly similar set of shortfalls. Multiple government agencies at Federal, Provincial, State, and municipal levels propose and create protected areas with different and often conflicting objectives (conservation vs. recreation vs. preservation); different system plans and classification systems (leading to duplication and “holes” in representation); different degrees of protection; different management philosophies (for example, different degrees of human use allowed); and little or no coordination within and among agencies and administrative planning units.

The predictable result is a protected-areas system representing some areas, and some interests, better than others. Uneven representation of British Columbia’s ecosystems in existing protected areas is documented later in the paper. Uneven representation has led the Government to initiate the development of a protected-areas strategy for the Province. Many of the topics and issues discussed here may be addressed by this new strategy.

As with any component of ecosystem management, protected areas will work only if they are ecologically reasonable, economically feasible, and socially acceptable.¹ The

¹ Salwasser, H.; MacCleery, D.W.; Snellgrove, T.A. 1992. New perspectives for managing the U.S. National Forest System. Report to the North American Forestry Commission Sixteenth Session, Cancun, Mexico.

government of British Columbia has taken the unusual first step of defining what is socially acceptable—12 percent of the Provincial landbase in protected areas—in accordance with the World Commission on Environment and Development (Brundtland 1989). This figure clearly is not socially acceptable to all British Columbians, but for pragmatic purposes it is the figure we plan for at present.) There has been much discussion about the concept of working within such an arbitrarily fixed target. Some of the benefits are inclusion of the concept of social and economic acceptability into the process of protected area planning (albeit in a somewhat arbitrary, nonconsultative fashion); provision of a relatively straightforward target; and avoidance, initially, of much of the conflict seen in other jurisdictions about how much should be “set aside.” On the other hand, there are numerous weaknesses and dangers associated with this course: in theory, it would be better to start with clearly stated conservation objectives, and let these decide how much land to allocate as protected area; on its own, a 12-percent rule may not provide adequate representation (for example, protected areas may be distributed unevenly across and within the broad ecological regions of the Province).

This paper focuses on how a socially acceptable 12 percent is allocated such that it is ecologically reasonable. The other step required, and one beyond the scope of this paper, is how to determine which ecologically reasonable option is most economically feasible.

The area currently protected represents about 6.5 percent of the Province (6 357 230 hectares [15,708,720 acres]). Adding an additional 5.5 percent in protected areas (about 5 379 200 hectares [13,292,000 acres]) will be difficult and expensive, considering that timber cutting and mineral or petroleum exploration rights have been allocated over nearly all of British Columbia’s resource land base. Our role as scientists and resource managers in this regard is twofold; we must ensure that policymakers understand (1) that difficult decisions will be required, and these decisions should be made based on a systematic and ecologically based analysis of existing protected areas and opportunities for protecting and managing biodiversity; and (2) that they represent the last generation of policymakers with options for achieving biodiversity conservation objectives.

Within British Columbia, most analyses of existing or proposed protected areas, or of biological resources in general, have been conducted by different agencies based on incongruent analytical units. For example, existing protected areas may have been evaluated for the Northern Region of the B.C. Ministry of Parks, fish and wildlife resources for the Northern Region of the B.C. Ministry of Environment, and fish and wildlife habitat resources for the Prince George Region of the B.C. Ministry of Forests. There are several problems with this approach: the areas of analysis are inconsistent; resource evaluation and management is the responsibility of different agencies, often using incompatible techniques and scales; and most jurisdictional responsibility ends at Provincial, national or State boundaries. This results in inefficient use of limited resources, duplication of or gaps in management, and inevitably, a more expensive process and less useful product. A coordinated resource inventory, mapping, and management approach should be more efficient.

Unless a more systematic and ecological approach is brought to bear on identifying new areas to fill gaps in our existing system of protected areas, weaknesses in the system will remain (for example, subalpine and alpine areas are presently overrepresented in protected areas). A recent government protected-areas planning initiative identified 184 candidate areas for study as protected areas (B.C. Ministry of Environment, Lands and Parks and B.C. Ministry of Forests 1992). Unfortunately the process used to select these study areas was not systematic or ecologically based. The results are predictable; if all

the study areas were incorporated into the existing protected areas network, the existing bias toward representation of alpine and subalpine areas actually would increase significantly (table 1).²

In consideration of the above, we propose using common ecological (ecosection-biogeoclimatic units) rather than administrative or other analytical units for planning and analysis of existing and proposed protected areas. The benefits were suggested above. A few problems to overcome include:

- Disruption to the status quo
- Reallocation of planning responsibilities
- Reallocation of funding among and within agencies
- More effort involved in working with other agencies
- Development of new, imaginative protected-area concepts and approaches in intensively developed areas

A Review of Existing Protected-Areas Programs in British Columbia

There is a broad spectrum of land designations and regulatory mechanisms available in British Columbia to protect natural resource values, ranging from ecological reserves providing for strict preservation to integrated resource management lands where all forms of resource extraction may be permitted. Each designation or mechanism differs in the degree and permanency of protection it offers, the type and level of resource uses permitted, the management objective(s), and the type and level of access and recreational use. Appendix 1 highlights the most distinguishing characteristics (primarily the type and level of human use permitted) and provides a comparison with the International Union for Conservation of Nature (IUCN) classification of worldwide protected areas to provide an international context.

The major protected-area designations and programs in British Columbia are described below. Others, such as migratory bird sanctuaries, national wildlife areas, regional parks, and lands owned and protected by nongovernment organizations or private citizens make up about 3 percent of the Province's total protected area and therefore are not discussed here. Table 2 provides a summary of each of the major protected area program's stated objectives and analytical frameworks as they relate to the conservation of biological diversity and wilderness values. Appendix 2 details their objectives, frameworks, and selection and design criteria. The programs have considerable overlap in objectives and differences in planning frameworks and criteria.

Most of British Columbia's 6 357 230 hectares (15,708,720 acres) under protected-area status are in the Provincial park system (82 percent; fig. 1).

² For park system planning purposes, BC Parks uses their own analytical units known as landscapes. Of the 59 regional landscapes identified for British Columbia, BC Parks regards only 13 as having satisfactory representation, 4 near satisfactory, 15 partially represented, and 27 with no representation at all. For 12 of the 13 with satisfactory representation, missing landscape elements were still identified (lack of low-elevation forest land represented in the East Vancouver Island Mountains Landscape) (B.C. Ministry of Parks 1991).

Table 1—Designated parks and wilderness in British Columbia, and parks and wilderness study areas, by biogeoclimatic zone

Biogeoclimatic (BGC) zones	Total area		Designated large parks and wilderness			Park and wilderness study areas			Designated parks, wilderness, and study areas		
	Million hectares	Percent of B.C.	Thousand hectares	Percent of parks and wilderness	Thousand hectares	Percent of study areas	Thousand hectares	Percent of BGC zone	Thousand hectares	Percent of designated and study areas	Percent of BGC zone
Alpine tundra/glacier	18.2	20	2037	34	4635	40	25	6673	38	36	
Spruce-willow-birch	8.4	9	688	12	2190	19	26	2878	17	34	
Boreal white and black spruce	14.8	16	263	4	1105	10	8	1368	8	9	
Sub-boreal pine-spruce	2.4	2.5	55	1	6	0	0.3	61	0.4	2	
Sub-boreal spruce	9.3	10	287	5	139	1	2	426	2	5	
Mountain hemlock	4.2	4.5	309	5	731	6	17	1040	6	25	
Englemann spruce-subalpine fir	13.2	14	1228	21	1232	11	9	2460	14	19	
Montane spruce	2.6	2.5	72	1	88	1	3	160	1	6	
Bunchgrass	0.3	0.3	0	0	0	0	0	0	0	0	
Ponderosa pine	0.3	0.3	2	0	0	0	0	2	0	1	
Interior Douglas-fir	4.4	4.5	41	1	39	0.3	1	80	0.5	2	
Coastal Douglas-fir	0.2	0.2	0	0	2	0	1	2	0	1	
Interior cedar-hemlock	5.0	5.2	238	4	227	2	5	464	3	9	
Coastal western hemlock	10.6	11	702	12	1108	10	10	1810	10	17	
Total	93.9	100	5922	100	11 502	100	12	17 424	100	18	

Source: British Columbia Ministry of Forests 1992.

Table 2—Objectives and analytical frameworks of existing protected-areas programs related to the conservation of biological diversity and wilderness values

Protected area programs	Representation of ecosystems	Protection of wildlife (species and habitats)	Protection of special or unique natural features	Protection of wilderness values
Ecological reserves	Protect representative examples of the major ecosystems of the Province (forested; alpine and subalpine; wetland; grassland and marine). Framework: Ecosystems (76 units) and biogeoclimatic subzones and variants within each.	Protect rare, threatened and endangered plants and animals in their habitat.	Protect unique or outstanding zoological, botanical, or geological phenomena.	
Provincial parks and recreation areas	Protect representative examples of the Province's different landscapes. Framework: Landscapes (59 units) and key landscape elements within each.	Representative objective includes protection of wildlife habitats and species as elements characteristic of the landscape unit.	Protect British Columbia's most outstanding physical, biological, and cultural features.	Provide outstanding backcountry adventure recreation experiences across the Province.
National parks	Protect representative natural areas of Canadian significance. Framework: Canadian natural regions (9 or 39) occur in British Columbia) and biophysical themes within each (wildlife, vegetation, geology, and landforms).	Representation objective includes protection of wildlife characteristic of the region.	Representation objective includes protection of the geology and landforms characteristic of the region.	
Wildlife management		Protect endangered or threatened species. Provide habitat for "valuable" species. Facilitate management of areas of special importance to more abundant fish and wildlife species.		
Wilderness areas	Preserve representative examples of the Province's diverse natural landscapes. Framework: Ecosections and biogeoclimatic subzones and variants within each.	Maintain biological diversity.	Protect special or unique features.	Provide opportunities for a wilderness experience. Framework: Unroaded lands (based on recreation opportunity spectrum classification).

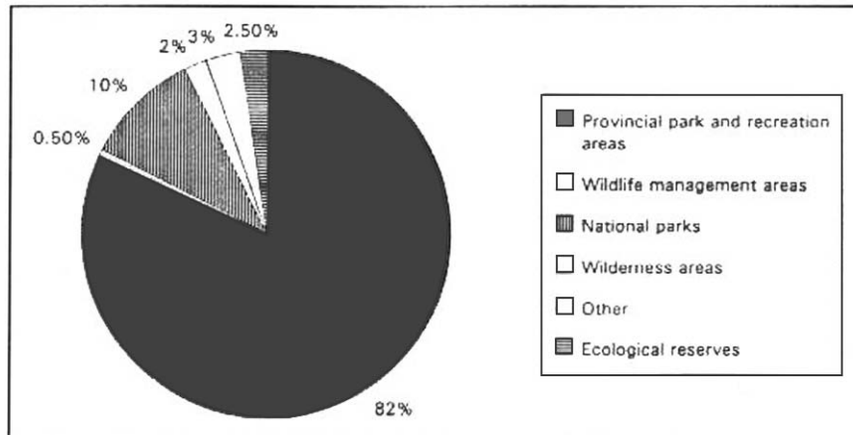


Figure 1—Major British Columbia protected area designations: percentage of Provincial land base in protected areas.

Ecological Reserves

The ecological reserve system is the only legislative mechanism in British Columbia dedicated exclusively to the preservation of representative rare, threatened, or endangered ecological values. Managed by B.C. Parks under the authority of the Ecological Reserves Act of British Columbia (1979), ecological reserves are established to:

1. Serve as benchmarks for long-term scientific research and education use.
2. Preserve representative examples of plant and animal communities.
3. Serve as examples of habitats recovering from modification caused by human activity.
4. Protect rare and endangered plants and animals in their natural habitat.
5. Preserve unique or rare zoological, botanical, or geological phenomena.

The Ecological Reserves Regulations (1975) prohibit all consumptive resource uses in reserves (for example, logging, mining, hydro development, hunting, trapping, use of motorized vehicles, grazing, camping, lighting fire, and removal of materials, plants, and animals). The main function of ecological reserves are research and conservation; they are not created for outdoor recreation. Many are open to the public for nondestructive, observational use (hiking, photography, bird-watching), but in other reserves having resources easily impacted by human presence (for example, seabird colonies), access is allowed only for research purposes under ministerial permit.

Ecological reserves have the potential to make a key contribution to conservation in British Columbia. In many cases they can provide greater protection than Provincial parks, particularly for resources requiring minimal disturbance from humans (for example, rare and endangered species). Because of legislated limitations on the degree of human activity permitted within ecological reserves, however, they are less suited to conserving features and phenomena that require active management or intervention to sustain them.

At present, there are 131 ecological reserves, encompassing an area of 158 750 hectares (392,280 acres) (at least 50 000 hectares [123,550 acres] consist of marine waters). This represents only 0.11 percent of the British Columbia land base. The majority of ecological reserves are small, only three are greater than 10 000 hectares (24,710 acres), and two of those are marine. The 14 next largest reserves average 2890 hectares (7,150 acres), and the remaining 114 ecological reserves average 200 hectares (500 acres). Small size limits their individual and collective long-term conservation value.

Provincial Parks and Recreation Areas

The Provincial parks system in British Columbia is managed under the authority of the Park Act (1979), which explicitly prohibits commercial resource extraction in class A parks and enables the establishment of parks of varying size for both conservation and recreation purposes. Provincial parks currently account for 5.5 percent of the land base in British Columbia (about 5 379 200 hectares [13,292,000 acres]) and have a full management infrastructure in place to protect the resources within. There are four classes of Provincial parks:

1. Class A parks. These account for 327 out of a Provincial total of 389 and encompass 4 271 623 hectares (10,555,180 acres); 82 percent of total protected area. These parks are afforded the highest level of protection, because they are entirely free of commercial resource development (logging, mining, hydro development). Additional protection may be provided through the establishment of nature conservancy areas or other special zoning within individual parks, both of which can limit access, facility development, and recreation activities.
2. Class B parks. In class B parks, resource use can be permitted, if, in the opinion of the minister, it is not detrimental to the recreational values of the park. Although this class of park is no longer being used, two class B parks remain: Strathcona-Westmin and Sooke Mountain. Mining continues in Strathcona-Westmin.
3. Recreation areas. Recreation areas offer similar protection to class A parks, with the exception that they are lands temporarily held in park reserve until the cabinet decides whether or not they should be established as class A parks. This decision is based on evaluations of mineral potential or resolution of existing resource tenures. Before any consideration for designation as class A parks, lands must be open for a minimum, interim period of 10 years to permit mineral resource evaluation. During this time, no other forms of commercial resource extraction are allowed, and conservation and recreation values are given very high status in the review and approval of exploration work. There are presently 35 recreation areas.
4. Class C parks. Class C or community parks make up a small percentage of the current system with 28 areas totalling 816 hectares (2,020 acres). Because of their generally small size and proximity to urban areas, administration is gradually being turned over to municipal and regional governments.

Two goals of the B.C. parks system are for conservation purposes; the other four are recreation goals (see appendix 2). The conservation goals are to conserve British Columbia's natural diversity by protecting viable, representative examples of our different landscapes and to protect British Columbia's most outstanding physical, biological, and cultural features. Although these goals represent a fundamental philosophical shift toward conservation values, they remain largely unachieved as a result of the traditional concentration of park agencies toward recreational and scenic values, and because establishment of parks has been (and remains) much easier in places where land-use conflicts are few. Recent analyses show clearly that the current system of Provincial parks well represents the high-elevation, alpine, and subalpine ecosystems of the Province (for example, see table 1).

National Parks

The Canadian Parks Service, the Federal agency responsible for national parks and national historic sites, has a mandate "to protect for all time those places which are significant examples of Canada's natural and cultural heritage and also to encourage public understanding, appreciation and enjoyment of this heritage in ways which leave it unimpaired for future generations (Environment Canada Parks Service 1990)." Under the authority of the National Parks Act (1985), national parks provide for environmental protection at a

level equivalent to class A Provincial parks. There are presently four national parks and two national park reserves in British Columbia, totaling 630 200 hectares (1,557,220 acres). or 0.66 percent of the Province.

The Canadian Parks Service is concerned with places of national heritage significance with an emphasis on extensive natural areas, and Provincial parks include areas of local to national significance, ranging in size from a few to several hundred thousand hectares. Like Provincial parks, national parks provide for both conservation and outdoor recreation opportunities. The similarity in purpose and services of the national and Provincial park systems necessitates close coordination. The national park system suffers representation deficiencies similar to those described for the Provincial park system above.

Under the authority of the Wildlife Act (1982), B.C. Ministry of Environment can establish areas for the protection and management of important fish and wildlife habitats. Wildlife management areas have tended to be small and intensively managed for specific fish and wildlife objectives not achievable through normal referral or planning processes. Depending on the management objective, other activities, including resource development, may be permitted (for example, livestock grazing, logging).

Wildlife Management Areas

Wildlife management areas can contribute significantly to the conservation of British Columbia's wildlife diversity, particularly of wildlife requiring intensive or specialized management and manipulation to sustain them (for example, the white pelican). Three types of wildlife management areas can be established:

1. Wildlife management areas, on which fish and wildlife species and habitat may be intensively managed.
2. Wildlife sanctuaries, on which hunting, angling, or trapping may be prohibited.
3. Critical wildlife areas, which are intended for the protection of threatened and endangered wildlife species.

The wildlife management area designation has been relatively ineffective to date. There are presently 11 wildlife management areas designated in British Columbia, representing only 0.02 percent of the B.C. land base (19 300 hectares [47,690 acres]). No sanctuaries and only one critical wildlife area have been designated to date.

Wilderness Areas

Recently added to the B.C. Ministry of Forests' legislated mandate is the responsibility to manage wilderness in Provincial forests. The purpose of the Forest Service's new wilderness program is to maintain a wilderness resource and provide opportunities to enjoy a wilderness experience, while also permitting compatible, limited resource use. Under the authority of the Forest Act (1979), wilderness areas can be established by order in council. Logging is not permitted, but mining and other commercial activities are not precluded. According to Forest Service policy, subsurface resource use is carefully regulated but not prohibited; hunting and existing trapping and grazing will, in most cases, be permitted; and normal agency jurisdictions will prevail (for example, commercial recreation use administered by the Ministry of Crown Lands subject to wilderness management plans).

The B.C. Ministry of Forests recently began a detailed analysis of wilderness in British Columbia and has identified many wilderness study areas for possible addition to the wilderness areas system (see B.C. Ministry of Environment, Lands and Parks and B.C. Ministry of Forests 1992). Because both B.C. Parks and the B.C. Ministry of Forests have a mandate to protect wilderness, the two agencies have begun to work together to integrate their analyses of system gaps and study areas.

An Evaluation of Protected-Area Planning in British Columbia

The wilderness area program is still young in its evolution; there presently are only four designated wilderness areas (Height-of-the-Rockies, Lower Stein, Upper Stein, and Swan Lake) covering 130 000 hectares (321,230 acres) of land (0.14 percent of B.C. land base).

A great deal of overlap currently is present in protected-areas program objectives and the general approach to selecting and designing protected areas: there is little or no coordination or integration among (or sometimes within) agencies. This has resulted in unnecessary duplication of effort where objectives overlap (that is, four of the five protected-area programs in British Columbia have explicit objectives to represent the Province's ecosystems; see table 2). Even more importantly, gaping holes are apparent in representation and protection of certain ecosystems and species where objectives conflict or where objectives have been collectively overlooked or made a low priority. In addition, despite the fact that system plans have been in place for years and that explicit objectives exist addressing conservation of biological diversity, in most cases, planning has not been carried out systematically. This has only exacerbated problems in achieving stated objectives.

How well have we done in representing B.C. ecosystems in protected areas? Only recently have systematic gap analyses been initiated to determine how well we are doing; albeit even these are presently limited to a "coarse-filter" level. The Province's protected areas are evaluated here within a framework based on a combination of two complementary systems of classification: ecoregion and biogeoclimatic. This framework is emerging as a common approach to assessing representative ecosystems in most B.C. protected-area programs. The ecoregion classification system (Demarchi and others 1990), based primarily on landform and climate, is used to stratify the Province into broad geographic units nested in a hierarchy of 10 ecoprovinces, 43 ecoregions, and 110 ecosections (fig. 2). These broad biogeographical units help to distinguish between distinct animal communities by recognizing those factors, such as landforms, barriers to dispersal, and macroclimate, that may be important in determining animal distributions. Ecoregions and ecosections are, however, too broad to recognize the ecological variation associated with elevational gradients. To overcome this limitation, the biogeoclimatic classification (Meidinger and Pojar 1991) based on climate, soils, and vegetation can be used to delineate distinct ecological zones within the ecosections. Biogeoclimatic subzones are the basic units of zonal classification and consist of "unique sequences of geographically related ecosystems, in which climatic climax ecosystems are members of the same zonal plant association" (Meidinger and Pojar 1991). Biogeoclimatic variants "reflect further differences in regional climate and are generally recognized for areas that are slightly drier, wetter, snowier, warmer, or colder than other areas in the subzone" (Meidinger and Pojar 1991). This basic protected area planning framework requires that all significant occurrences of a biogeoclimatic subzone or variant within each ecosection be represented.

Recent Provincial analyses show that the percentage of protected area ranges from zero percent in many ecosections and ecoregions to 42.1 percent in the Southern Boreal Plateau ecosection. Even within comparatively well-protected ecosections, protected areas tend to "overrepresent" (relative to the 12-percent target) alpine and subalpine ecosystems and "underrepresent" mid- and low-elevation ecosystems. In table 3, each of the three ecosections within the Western Vancouver Island Ecoregion is analyzed by biogeoclimatic units. For each of the ecosections, representation of biogeoclimatic units is very uneven. Higher elevation areas with less productive forests are well represented and often exceed the 12-percent target (for example, 10 percent of the subalpine, moist maritime Mountain Hemlock [MHmm1] is protected in the Northern Island Mountains Ecosection [NIM]; 26.3 percent is protected in the Windward Island Mountains Ecosection [WIM];

Table 3—Biogeoclimatic unit representation within ecosections of the western Vancouver Island ecoregion

Biogeoclimatic unit	Area in ecosection	Existing protected areas	BGC unit in protected areas	Area needed to achieve 12 percent representation
	-----Hectares-----		Percent	Hectares
Nahwitti Lowland Ecosection (4.85 Percent protected areas):				
CWHvh1 ^a	110 190	11 320	10.3	1900
CWHvm1	132 730	710	0.5	15 220
CWHvm2	5010	0	0	600
Lake, MHmm1	(minor components)			
Northern Island Mountains Ecosection (6.4 percent protected areas):				
CWHvm1	198 090	7830	4.0	15 940
CWHvm2	157 310	8530	5.4	10 350
CWHxm2	58 260	40	0.1	6950
MHmm1 ^b	128 180	13 190	10.3	2190
MHmmp1	23 300	4410	18.9	(-1410)
Lake	11 650	880	7.6	520
CWHmm2, AT ^c	(minor components)			
Windward Island Mountains Ecosection (8.5 percent protected areas):				
CWHmm1	23 390	0	0	2810
CWHvh1	210 470	35 500	16.9	(-10 240)
CWHvm1	619 720	24 750	4.0	49 620
CWHvm2	210 470	13 140	6.2	12 120
Lake	23 390	1500	6.4	1310
MHmm1	81 850	21 540	26.3	(-11 720)
AT, CWHmm2, CWHxm2, MHmmp1	(minor components)			

^a CWH - Coastal Western Hemlock biogeoclimatic zone, equivalent to British Columbia's coastal temperate rainforest. Lower-case letters = subzone designations, subdivisions of the zones based on climate (v=very wet, m=moist, x=xeric) and influence of the ocean (m=maritime, h=hypermaritime). Numbers - variant designations, subdivisions of the subzones based on local climate (for example, 1, 2).

^b MH - Mountain Hemlock biogeoclimatic zone, the subalpine above the CWH.

^c AT - Alpine Tundra biogeoclimatic zone, treeless areas above the MH.

Source: Eng (see footnote 3).

and 18.9 percent of the subalpine, moist maritime parkland Mountain Hemlock [MHmmp1] is protected in the NIM). Very wet, less productive lower elevation rainforest also is well represented (for example, 10.3 percent of the very wet hypermaritime Coastal Western Hemlock [CWHvh1] is protected in the Nahwitti Lowland Ecoregion [NWL]; 16.9 percent is protected in the WIM). Highly productive rainforest is poorly represented (for example, 0.5 percent and 0 percent, respectively, of the very wet maritime Coastal Western Hemlock [CWHvm1 and vm2] are protected in the NWL; 4.0 percent and 5.4 percent protected in the NIM; and 4.0 percent and 6.2 percent protected in the WIM). The additional area required to achieve a balanced representation for each ecosystem type (using 12 percent as a target) is significant and shows a consistent requirement for more of the most productive low-elevation ecosystems. Additional information for biogeoclimatic unit representation within ecoregions is available in Eng,³ Vold (1992), and Lewis and MacKinnon.⁴

Protected-area planning to date also has failed to recognize many important habitat features of old-growth forest and nonforest ecosystems, such as riparian ecosystems, grassland communities, wetlands, estuaries, flood plains, and so forth. For example, Roemer and others (1988) determined that there were only 185 000 hectares (457,140 acres) of old-growth forest protected in coastal British Columbia. The extent of coastal old growth before forest exploitation is not known, but as of 1988, 2 570 850 hectares (6,352,570 acres) of operable old-growth forest and 7 260 000 hectares (17,939,460 acres) of the coastal productive forest land remained in the working forest. This means that in 1988 the amount of protected coastal old growth ranged between 2.6 and 7.2 percent. Furthermore, in keeping with the Provincial pattern of inconsistent ecosystem representation, Roemer and others found “reasonable coverage” of the higher elevation old growth for *Amabilis* fir-mountain hemlock (*Abies amabilis*-*Tsuga mertensiana*), Alaska-cedar-western redcedar (*Chamaecyparis nootkatensis*-*Thuja plicata*), mountain hemlock-Alaska-cedar (*Tsuga mertensiana*-*Chamaecyparis nootkatensis*), and mountain hemlock (*Tsuga mertensiana*) forest types. Other forest types, such as Douglas-fir (*Pseudotsuga menziesii*), productive fluvial Sitka spruce stands (*Picea sitchensis*), and productive stands dominated by western redcedar or Alaska-cedar, were found to be “disturbingly underrepresented.”

In some regions of the Province, existing protected areas meet, and indeed may exceed, some anthropocentric needs (that is, recreation). But if the current system of protected areas overrepresents some ecosystems and interests and poorly represents others, it will not meet biodiversity goals. Failure to adequately protect representative and special wildlife habitats and features have likely contributed to the declines in many of the wildlife populations in British Columbia. The current lists of rare, threatened, and endangered species (red and blue listed) are long. In the Western Vancouver Island Ecoregion alone are five red-listed mammals, six red-listed birds, six blue-listed birds, and one red-listed herpetile.⁵ Additional representative habitats and ecosystems therefore will need to be

³ Eng, M. 1992. Vancouver Island gap analysis. Victoria, BC: British Columbia Ministry of Forests. Unpublished report. On file with: Research Branch, British Columbia Ministry of Forests, 31 Bastion Square, Victoria, BC V8W 3E7.

⁴ Lewis, K.; MacKinnon, A., comps. 1992. Gap analysis of British Columbia's protected areas by biogeoclimatic and ecoregion units. Victoria, BC: British Columbia Ministry of Environment, Lands and Parks and British Columbia Ministry of Forests. Unpublished report. On file with: Research Branch, British Columbia Ministry of Forests, 31 Bastion Square, Victoria, BC V8W 3E7.

⁵ Page, R. 1992. Unpublished data. On file with: Research Branch, British Columbia Ministry of Forests, 31 Bastion Square, Victoria, BC V8W 3E7.

protected, and these areas must be large enough and ecologically connected enough to maintain viable populations of all organisms distributed throughout the landscape. Unfortunately, opportunities are rapidly decreasing as development proceeds apace. Each year about 200 000 hectares (500,000 acres) of British Columbia's forests are logged (B.C. Ministry of Forests 1985-90). In addition, mining, hydroelectric development, and increasing urbanization continue to modify and fragment remaining natural areas.

Undeveloped watersheds and roadless areas are two measures of our remaining options to protect large portions of unfragmented landscapes. Along coastal British Columbia, only 20 percent of the 354 primary watersheds larger than 5000 hectares (12,360 acres) are pristine, 15 percent are modified (relatively minor signs of industrial activity), and 67 percent are developed (Moore 1991). Only 9 of 354 undeveloped watersheds are protected; 6 of the 9 are pristine; 106 are scheduled for timber harvest. There also is considerable geographic variation: for example, on the north coast 36 percent are pristine and 26 percent are modified; on the south coast (Fraser-Lower Mainland), 100 percent are developed. Provincially, similar variation exists: the Coastal Gap and Columbia Mountains Ecoregions have 87 and 86 undeveloped watersheds, respectively; and the Fort Nelson Lowlands, Lower Mainland, Straight of Georgia, and Southern Rocky Mountain Trench ecoregions have none (B.C. Ministry of Forests 1992).

Roadless areas represent areas generally free of human disturbance. As such, like undeveloped watersheds, they provide a measure of conservation opportunity. Roadless areas are defined as areas farther than 1 kilometer (0.62 mile) from a road and more than 1000 hectares (2,470 acres) in size. As with undeveloped watersheds, this roadless area measure ranges from zero percent in a number of ecosections (East Kootenay Trench, Fraser Lowland, Nanaimo Lowland, Southern Okanagan Basin, Southern Okanagan Highlands) to over 95 percent in other, usually mountainous ecosections (Aisek Ranges, Kechika Mountains, Muskwa Foothills, Tuya Range) (Vold 1992).

Suggested Alternatives: General Principles, Criteria, and Methods

To improve protected-area planning in British Columbia, several problems need resolution. Clearly, the first step is agreement (among agencies and internationally) on a common set of goals and objectives and clarification of the roles and responsibilities of the various agencies, levels of government, and private landowners. The next step is a mutually agreed upon method of achieving these goals and objectives; that is, a common ecological framework and set of criteria (derived from the science of conservation biology) to apply systematically to selection and design of newly protected areas. Finally, baseline information and mapping (at appropriate scales) must be developed for gap analyses, for the selection and design of potential protected areas, and for the identification and evaluation of the social and economic implications of designating them as protected areas.

Many of the following proposed principles, criteria, and methods are being applied in British Columbia within the socially acceptable, 12-percent goal established by the Provincial government. Regardless of its strengths and weaknesses (discussed above), the B.C. government's 12-percent goal currently is being pursued. The principles below attempt to address some of the weaknesses of using such an arbitrary target. To further address them, monitoring of species populations and ecological processes within and around protected areas must become an ongoing component of all protected areas programs to ensure that the 12 percent is achieving the goals for which our protected areas network has been established. Noss (1990) suggests a set of indicators and guidelines to monitor biodiversity over time.

General Principles to Guide Protected-Areas Planning in British Columbia

To improve protected-areas planning in British Columbia, the following set of principles are suggested:

1. Base the protected-area planning framework on the concept of representative ecosystems. Use the biogeoclimatic classification system (Meidinger and Pojar 1991) in combination with the ecosection classification system (Demarchi and others 1990) as the framework to select and assess protected areas. Protected areas should collectively represent the full range of ecosystems within biogeoclimatic subzones and variants within each ecosection. Similar ecological classification systems need to be developed to assist in defining representative aquatic and marine ecosystems: these have yet to be developed and are urgently required.
2. Protect representative examples of the full range of ecosystems, both as elements of the biological diversity of a region and as a coarse filter to protect viable populations of wildlife, fish, and vegetation species, or species groups, within their ecological context.
3. Focus additional efforts on protecting the rare, endangered, vulnerable, or critical habitats and elements of the Province's natural environment not captured within the representative ecosystems (that is, fine filter approach).
4. Do not treat all ecosystems or species as equal, but rather give priority to those ecosystems and species most sensitive to human disturbance. Give priority to the study and protection of:
 - ecosystems or species naturally rare or scarce.
 - habitat types most at risk and most difficult to replace or restore (that is, old-growth forests, riparian deciduous forests, native grassland communities).
 - areas providing preferred habitat for rare or endangered species.
5. Replicate, where feasible, rare and vulnerable ecosystems or elements within the system of protected areas to help ensure against the loss of diversity due to natural disturbance, human-induced environmental change, or catastrophic events.
6. Establish protected areas to undertake restoration management (that is, access restriction and reclamation, intensive species and habitat management, appropriate silvicultural manipulations, controlled burning) in areas where major losses of biological diversity have occurred or representative examples of natural ecosystems are no longer available.
7. Conduct gap analyses on an ongoing, iterative basis to determine which ecosystems, habitats, species, and features are not adequately represented in the protected areas network, to identify and refine conservation priorities as land uses change, and to identify and evaluate potential protected areas to fill the gaps.
8. Establish protected areas in a wide range of sizes. Some very large and well-distributed landscape-scale areas for basic ecosystem representation (100 000-1 000 000 hectares [about 250,000-2,500,000 acres], such as Tweedsmuir Provincial Park and Yoho and Kootenay National Parks); more numerous medium-sized areas, closer together to provide sufficient sampling and refine representation based on other criteria (10 000-100 000 hectares [about 25,000-250,000 acres], such as Manning Provincial Park and Height of the Rockies Wilderness Area); and many small areas, close together to improve connectivity in the overall network, to provide replicates where needed, and to protect those rare or "fine filter" elements with small area requirements (100-10 000 hectares [about 250-25,000 acres], such as Robson Bight Ecological Reserve and Junction Wildlife Management Area). Ultimately, the degree to which sound, integrated resource management practices are carried out on the land base outside reserves

will have a major bearing on the required number, size, contents, and distribution of formally designated protected areas.

9. Select, locate, and design protected areas to establish an integrated network of protected areas including insulating support zones to buffer protected areas from detrimental effects of intensive land use practices on adjacent lands (for example, for old growth this might involve long rotation management, partial cutting harvest methods, and limiting access). Protected areas and buffers also should be linked by a range of land use practices promoting species movement and dispersal. Both will help to ensure that protected areas' individual and collective ecological integrity is sustained over the long term.
10. Apply the 12-percent target with some flexibility. Opportunities still exist in some parts of the Province to protect large wilderness areas or intact predator-prey systems with large ungulates and carnivores; protection of these areas may require more than 12 percent of any one ecosection. In some areas, 12 percent may be an unachievable goal, owing to land use modification and alienation. Even though the total protected areas in the Province will total about 12 percent, local areas will contain more or less than this Provincial target.
11. Manage protected areas to ensure their ecological viability and integrity. Any activities permitted within a protected area should be compatible with the long-term conservation of the natural and biological values in that area.
12. Investigate and monitor the viability of species populations and integrity of ecological processes within protected areas on an ongoing basis to assess and document human-influenced change and the effectiveness of the design and management of each area.

Criteria and Methods for Evaluating, Selecting, and Designing Protected Areas

Gap analysis—To achieve a representative and comprehensive system of protected areas, the existing protected area system must be evaluated to determine what resources and values are currently protected and where there are gaps. The conventional approach to this evaluation is commonly referred to as gap analysis and has been widely endorsed (Burley 1988). Gap analysis methods have been used in a number of areas (see for example, Bedward and others 1992; Pressey and Nicholls 1991; Pressey and others, in press, for Australia; Scott and others 1993 for a U.S. review). All use various classifications to determine which ecosystems, vegetation types, species, and so forth, are currently represented and which are priority additions to protected-area systems.

For protected-areas planning in British Columbia, we propose using two broad levels of analysis: coarse filter and fine filter (after Jenkins 1976). The coarse filter analysis will determine to what extent the current system of protected areas represents the Province's major ecosystems. A fine filter analysis is required to identify the rare, scarce, or otherwise special elements needing protection but that may not be captured within the coarse filter, representative ecosystems and will require individual attention.

The scale of analysis must include consideration of areas and values of Provincial, national and international significance. Flexibility is the key: we must be able to move from regional analytical scales (1:500,000-1:250,000) to more detailed, larger scale analytical units (1:20,000 or larger) in the planning process. In general, the preferred scale of analysis will be 1:250,000. This is large enough to clearly indicate watershed boundaries, species ranges, and ecological units such as ecosections and biogeoclimatic variants, yet small

enough to show spatial relations among watersheds, including movement corridors for highly mobile species. Baseline information and mapping products must be developed (at appropriate scales) for purposes of facilitating both coarse and fine filter gap analyses, selecting suitable study areas, and ultimately, making designation decisions.

Separate protected-area plans should be developed for each ecosection to ensure that each unit is adequately represented. Where ecosections cross administrative boundaries (for example, district, region, Provincial, international), plans for that ecosection should be developed co-operatively by the agencies involved. Some conservation objectives (for example, grizzly bear habitat needs, predator-prey systems) will dictate inter-ecosection plans. In these cases, plans for individual ecosections must be coordinated at a higher level (for example, ecoregions or ecoprovinces).

Specific criteria are required to guide the actual selection and design of newly protected areas. Protected-area selection and design should consider four broad categories of criteria: representativeness, naturalness, viability, and scarcity and rarity. These criteria are common to those used or recommended for use in carrying out conservation evaluations over the past few decades (for example, Margules and Usher 1981, Smith and Theberge 1986; also see footnote 6). All lend themselves to quantification, which is essential for true comparisons to be made among candidate areas (Margules and Usher 1981). For each criteria, we indicate information and mapping products available to address them in British Columbia. The products often are specific to the B.C. situation, but similar products would be needed in other geographic areas.

Representativeness—Representativeness does not refer to some notion of typicalness but rather that a reserve or system of reserves should contain the range of biological variation found within some land class or region (Austin and Margules 1986). For purposes of protected-areas planning in British Columbia, protected areas should be selected to collectively contain representative examples of the full range of ecosystems within each biogeoclimatic subzone and variant within each ecosection of the Province.

Ecosections contain unique sequences of biogeoclimatic units (subzones and variants) and can be stratified by these units to better delineate the range of climates and vegetation found within them. In general, the amount of each biogeoclimatic unit protected should be proportional to its occurrence in that ecosection (using 12 percent of each unit as a guideline). This framework provides sufficiently intense sampling of similar biogeoclimatic units across their full geographic distribution (that is, biogeoclimatic units are often distributed over several ecosections) to capture genetic variation within species and to help maintain viable populations of species by representing multiple subpopulations of metapopulations (Gilpin 1987). The biogeoclimatic-ecosection framework also lends itself extremely well to coarse filter gap analysis. By overlaying map layers of the ecosection, biogeoclimatic units, and existing protected areas, one can easily calculate the percentage of the different biogeoclimatic units within each ecosection presently protected; any representation below the 12-percent level becomes a gap.

⁶ Hopwood, D. 1992. Ecological framework and criteria for protected areas to conserve the biological diversity of old growth forests in British Columbia. Unpublished report to the Old Growth Strategy Project, British Columbia Ministry of Forests. On file with: Research Branch, British Columbia Ministry of Forests, 31 Bastion Square, Victoria, BC V8W 3E7.

Biogeoclimatic and ecosection maps at 1:250,000 are available digitally for the Province from the B.C. Ministry of Forests and B.C. Ministry of Environment, Lands and Parks, respectively. With several exceptions, the ecosection maps extend only to the B.C. borders, but mapping is now being extended into adjacent Provinces and States. Where ecosections extend beyond Provincial boundaries, the biogeoclimatic mapping is generally unavailable.

If biogeoclimatic units are proportionally represented within ecosections, and protected areas are large enough and numerous enough, it can be assumed that most ecosystem variation within the ecosection will have been represented within protected areas. There are limitations to this coarse filter approach, however, such as the failure of classification systems to distinguish among most seral stages, to indicate gradual ecotones, or to indicate small but important habitat patches (Scott and others 1993). A higher resolution assessment or “enhanced” coarse filter is required to ensure that this important variation and diversity are captured. For purposes of protected-areas planning in British Columbia, protected areas should be checked to ensure that they contain the full range ecosystems characteristic of each biogeoclimatic unit. Within biogeoclimatic units, variation in soil moisture, nutrients, and in disturbance history, result in a mosaic of different, but geographically related, ecosystems and successional stages of ecosystem development across the landscape. These are sometimes mapped as biophysical habitat classes or as site series. Examples of ecosystems of high importance, from a biodiversity perspective and that should not be missed, include wetlands, estuaries, riparian zones, and alluvial habitats. Special attention also should be paid at this stage to capturing those successional stages of ecosystem development most at risk and most difficult to replace. For forests, this usually will mean old growth, but other types, such as riparian habitats and naturally occurring seral stages, should not be excluded. For most of the Province, biophysical habitat class maps or site series maps are not yet available. An alternative is to rely on topographical maps to ensure that protected areas contain a variety of slope classes, positions, and aspects within each subzone or variant.

Wherever possible, areas should be selected to capture an ecosection’s characteristic sequence(s) of biogeoclimatic units (and thereby a diverse range of ecosystems and elevational gradients) within one or a few landscape-scale protected areas (size range 100 000-1 000 000 hectares [about 250,00-2,500,000 acres]). This will help to ensure long-term protection of functional ecosystems and representation of each ecosection’s typical landscape or landform and hydrology patterns. It also will help to avoid the pitfalls of selecting large numbers of small, potentially isolated reserves (see for example, Noss and Harris 1986, Saunders and others 1991).

Ecosystems can be defined at various scales. At the landscape scale, ecosystems must contain fairly extensive landscape units, generally defined by physiographic features and encompassing a full range of ecosystems within them (due to inherent topographic and environmental variation). The watershed is a good example of a complete landscape unit useful in conservation planning.⁷ Watersheds come in a range of sizes, but generally constitute single, large, functional ecosystems at the landscape level. Particularly advantageous is the fact that watersheds contain riparian zones with high wildlife habitat value, which act as natural movement corridors for wildlife among different habitat types within a given watershed.

⁷ Lertzman, K.; Kremsater, L.; Bunnell, F. [and others]. Why watersheds? Are intact watersheds the best units for preserving old-growth forest ecosystems? Manuscript in preparation.

The B.C. Ministry of Forests (1992) has a Provincial map of undeveloped watersheds greater than 5000 hectares (12,360 acres) at a scale of 1:2,000,000 and a more detailed map of undeveloped watersheds greater than 1000 hectares (2,470 acres) on Vancouver Island. Moore (1991) and the B.C. Ministry of Forests (1992) have inventories of remaining undeveloped watersheds by ecosection and an assessment of their biogeoclimatic unit makeup.

Because protected areas often will be limited to a relatively small proportion of the land base in most regions (12 percent in British Columbia), protected areas should be selected to complement rather than duplicate each other. Iterative selection procedures have been developed in Australia to assist in the selection of the best combination of areas (Bedward and others 1992; Margules and others 1988; Pressey and others, in press). These procedures work through a list of candidate areas to choose the best candidate at each step according to explicit rules (for example, select site that contributes the largest number of as yet inadequately represented ecosystems) until a set of areas is identified that together represent the biodiversity of a given region in the most efficient way possible. Recent improvements to these selection algorithms help to minimize the possibility of selecting many small, widely dispersed sites (Nicholls and Margules 1993). The resulting best set of areas can serve as a core for designing a network of areas that considers additional criteria, such as population viability and ecological integrity (Nicholls and Margules 1993). Those areas within the core set that are most threatened should be targeted as priorities for action.

To use the algorithms, levels of representation must be specified, either as a percentage of the total area of a given unit or simply as the presence of an attribute one or more times. These procedures easily could be adopted to B.C. protected-areas planning, because our proposed framework (biogeoclimatic-ecosection) clearly provides required levels of representation of the biogeoclimatic units within ecosections at the 12-percent level. Levels of representation of the range of ecosystems within biogeoclimatic units could be assessed for their presence a fixed number of times.

Naturalness—Protected areas should be located in areas that have experienced the least degree of human development and disturbance (for example, roads, logging, mining, grazing, recreational and residential development). Roads are of particular concern because they not only fragment the landscape and act as barriers for some wildlife species but also provide for human access for activities such as poaching and firewood collection. Where disturbance has occurred, the area should have the ability or potential to recover to a natural state on its own or with management intervention.

Various land cover maps can be used to distinguish between disturbed and undisturbed areas (that is, urban, agricultural, and other settled land; immature vs mature forest; nonforested habitats; roads). Three have been used to date in British Columbia and all have their strengths and weaknesses:

1. Forest cover maps. Strengths: available for much of the Province; provide detailed timber information at large scales (1:20,000 or 1:50,000); most available digitally. Weaknesses: not available for some areas (Tree Farm Licenses [TFC's], larger older parks, private land); sometimes not very current; relatively limited information base; large scales may be incompatible with small-scale (1:250,000) ecological overlays (B.C. Ministry of Forests is presently developing the methodology to aggregate forest cover inventory data to 1:250,000).

2. Interpreted satellite imagery. Strengths: Potentially available for all areas in the short term (that is, continuous coverage); small scales compatible with small-scale ecological overlays; up-to-date. Weaknesses: information less detailed than forest cover maps; relatively limited information base; only available for the coast so far; much more complex to interpret in the interior.
3. Interpreted air photos. Strengths: available for all areas in the short term; up-to-date information; provides detailed information at large scales (for example 1:70,000). Weaknesses: large scales may be incompatible with small-scale (1:250,000) ecological overlays; interpretation is labour intensive and requires special skill set.

To further assist in the work of delineating large, unfragmented natural areas, the B.C. Ministry of Forests has digital maps (at scales of 1:50,000, 1:250,000, and 1:600,000) of roadless areas based on their Recreation Opportunity Spectrum classification system.

Viability—Viability is the ability of protected areas and the values protected within them to be maintained in perpetuity. Protected areas should be selected, located, and designed to establish a network in which the individual and collective viability of the areas and their component ecosystems and species can be sustained over the long term. Considerations should include size, distribution, compatibility of adjacent land uses, shape, watershed completeness, and replication requirements (discussed below).

Ecosystem representation alone is unlikely to secure maintenance of viable populations of all species. Although some information exists on species abundance, distribution, and habitat requirements, very little is really known about most species (invertebrates, nonvascular plants, microbes, fungi, and lichens). It is thus impossible to plan explicitly for their long-term viability. Furthermore, although the needs of many small animals may be met in reserves of 10 000 to 100 000 hectares (about 25,000-250,000 acres), large carnivores and the predator-prey systems in which they participate may require 1- to 10-million-hectare (about 2.5- to 25-million-acre) reserves (Newmark 1985, 1987; Noss, in press).

We suggest that a first step toward developing a protected areas strategy that considers the long-term viability of Populations and species is to compile an ecosection checklist for known species (or species groups) and document, when known, species' abundance, distribution, habitat requirements, and population trends and threats to their habitat.

Once the initial checklist has been completed, the second step is to consider and group populations and species into one of the following four groups (modified from Hopwood; see footnote 6). For vertebrates and vascular plants, there are three groups: featured species; species whose populations are not in danger; and, rare, threatened, or endangered plants and animals. The majority of invertebrates, nonvascular plants, microbes, fungi, and lichen species, for which very little is known, form a fourth group. Suggested approaches to planning for species viability differ by group.

1. Featured vertebrate species (very large, wide-ranging, keystone, or umbrella species). These species should be planned for individually. Given that many such species have large area requirements, it is unlikely that single protected areas will be large enough to maintain viable populations (Newmark 1985, 1987). Protected areas therefore should be selected to encompass preferred, core habitat with appropriate special management on the surrounding land to buffer the core area and provide linkage to other protected areas (Noss and Harris 1986).

Biophysical habitat mapping is available for much of the province through the B.C. Ministry of Environment, Lands and Parks (Wildlife Branch), and may be useful in identifying preferred habitat for feature species. This mapping includes information on soils, vegetation, and wildlife biology and is available at various scales (1:250,000, 1:50,000, and 1:20,000). A recognized weakness of this mapping is that the methodology is not consistent with other Provincial ministries (for example, Forests) and with adjacent jurisdictions (Provincial, State, national).

2. Vertebrate and vascular plant species with moderate area needs and whose populations are not in danger (majority group). We can assume that most of these species will be protected if the full range of coarse filter representative ecosystems are captured (Jenkins 1976). For species known to have specialized habitat requirements (for example, old-growth-dependent species), we must explicitly plan for the representation of their preferred habitats; these habitats should be included as part of the enhanced coarse filter.

3. Rare, threatened, or endangered vascular plants and vertebrates. Protection of these species cannot rely on the coarse filter approach, because these species often are localized in their distribution, have poor dispersal abilities, or have highly specialized habitat requirements. A fine filter approach, which directs site-specific conservation efforts to individual species and populations, is required.

Two key sources of information on rare and endangered species are available in British Columbia. Although still in its infancy, the new B.C. Conservation Data Centre (one of The Nature Conservancy's Natural Heritage Data Centres; see Jenkins 1976, 1988) will increasingly become the primary source of data on species occurrence, site-specific protection, and special management considerations. Data are being compiled on plants, animals (from insects to carnivores), and habitats. The Provincial, national, and global rarity rankings will be particularly useful in establishing conservation priorities. At present only limited data are available for most species, and the compilation of additional required information is slow owing to funding and time constraints.

The B.C. Ministry of Environment, Lands and Parks, Provincial rare and endangered species lists provide a second source of data. These lists identify endangered or threatened (red-listed) and sensitive or vulnerable (blue-listed) indigenous species for the Province, provide status reports for those species, rank management requirements and activities for specific species, and identify population estimates where available. Unfortunately, these lists are available only at the ecoprovince level and do not recognize the important contribution the Province makes in a global wildlife context (for example, British Columbia has a large percentage of the world populations of blue grouse, Stone's sheep, mountain goats, and wintering trumpeter swans). In addition, little is known about the life history and biology of most of the listed species, and species recovery plans exist for only a select few species.

4. Invertebrates, nonvascular plants, microbes, fungi, and lichens. Planning and managing for the requirements of individual species or species guilds in this group is impractical when species ecology (and often taxonomy) is unknown. Again, the maintenance of "representative ecosystems" is the best strategy for maintaining populations of these species. As suggested by Hopwood (see footnote 6), we must "...remind ourselves that we do not have adequate knowledge, or programs in place, to protect the myriad of small or invisible life forms affected by our actions."

Once a set of areas has been selected in which all ecosystems and species will be represented, current concepts of conservation biology need to be applied to their design to meet the needs for population viability and ecosystem integrity. The following provides a summary list of considerations for reserve design:

- The land and water base required to maintain viable populations of species and complete, functional ecosystems.
- The compatibility of adjacent land uses (the availability and proximity of support zones and corridors; distance to next protected area) to minimize the degree of isolation and fragmentation of ecosystems.
- Shape considerations: boundaries should mimic natural shapes, follow geomorphic or ecological features of the landscape (for example, watershed boundaries, mountain ranges, and large bodies of water) to minimize edge effects and to maintain ecological processes (Newmark 1985, Theberge 1989).
- Watershed completeness (to maintain complete and functional ecosystems and protect water quality [see footnote 7]).
- The frequency, size and intensity of natural disturbance regimes: the area should be several times as large as the size of the largest average disturbance; if not, seek replication. In most regions of British Columbia, wildfire is assumed to be the most prevalent form of disturbance. Other forms of disturbance, such as insect infestations, disease, and windstorms, may cause major disturbances in some regions of the Province, and where prevalent, should be considered.

A more detailed treatment of reserve design is beyond the scope of this report (see Grumbine 1990; Harris 1984; Margules and others 1982; Noss, in press; Noss and Harris 1986; Pickett and Thompson 1978).

Rarity and scarcity—Although many naturally rare or scarce species, features, or ecosystems may be incidentally captured within representative protected areas, a more focused and systematic approach (fine filter) is required to identify those not captured and ensure that their special protection needs are met (Jenkins 1976, Noss 1987). Many of these elements are not recognized by general ecological and habitat classification. Examples include:

- Rare species, subspecies, and populations
- Biologically exceptional sites (important seasonal or migratory breeding, feeding, resting, or wintering concentrations of animals; sites of high species richness and endemism; sites of species at the extremes of their ranges; highly productive habitats; microclimate anomalies and; the biggest, best, or smallest)
- Physically exceptional sites (unique landforms, physical features, hydrologic features, soils, or geology)
- Paleontological resources (fossils)
- Remnants (representative sites too small or fragmented to be captured within the larger representative protected areas)

Steps in any fine filter analysis should include defining the fine filter elements, assessing the elements to determine if they require formal protection, identifying and protecting known occurrences of those elements requiring protection, and giving priority to identifying occurrences of globally versus nationally versus provincially versus regionally rare

elements. Rarity rankings are available through the B.C. Conservation Data Centre for some better known biological elements (for example, vascular plants, vertebrate animals, and plant communities), but most biological and other nonbiological elements have not been ranked. This will need to occur by using a methodology similar to that of the Natural Heritage Data Centres (Jenkins 1976). The Conservation Data Centre will become a key source for gathering and disseminating data and rankings for most biological elements, and local knowledge and expertise are and will continue to be critical sources of information for conservation planning for both the biological and nonbiological elements (for example, Federation of British Columbia Naturalists 1992). Cooperative initiatives should be developed on a local level between government agencies and amateur naturalists and their conservation organizations.

Conclusion

The principles, criteria, and methods proposed here are intended to address concerns about protected areas planning for conservation purposes. They must be supplemented with protected areas planning for other purposes (recreation, cultural heritage) and the entire package evaluated in light of its social acceptability and economic feasibility.

The coarse filter analysis of the level of protection afforded biogeoclimatic subzones and variants within ecoregions is a valuable, first approximation of how effectively existing protected areas represent the ecosystems of British Columbia. An enhanced coarse filter is required, however, to ensure that the full range of ecosystems within the biogeoclimatic units are captured, especially those ecosystems of high importance from a biodiversity perspective, most at risk, and difficult to replace or restore. Because ecosystem representation alone is unlikely to secure viable populations of all species, effort must be enhanced for featured species and species with known specialized habitat requirements. The rare, threatened, or endangered elements of the natural environment, from rare plant species to unique geological features, must be given even greater individual, site-specific attention.

This methodology encourages a more systematic and ecologically based approach to protected areas planning than has previously existed in British Columbia. Of particular importance, the basic planning framework (ecoregion-biogeoclimatic) helps to address the weaknesses inherent in using a goal of 12 percent, by attempting to allocate it in an ecologically meaningful way. It also lends itself well to iterative selection procedures, which can assist planners in selecting protected areas to most efficiently represent the biodiversity of a given region.

But, regardless of how well British Columbia selects its next 5.5 percent, the long-term viability of species and integrity of ecological processes will not be achieved without an integrated approach to ecosystem management that places protected areas in the context of the overall landscape. Management practices on our managed lands must be designed with the conservation of biodiversity in mind and direct concern to both the internal dynamics of and external influences on protected areas.

Acknowledgments

Thanks are due to Ken Lertzman, Sarah Greene, and an anonymous reviewer for their constructive comments on the manuscript, to Dennis Demarchi for providing the map, and to Lowell Suring for his involvement in developing some of the initial ideas for this paper.

Literature Cited

- Austin, M.P.; Margules, C.R. 1986.** Assessing representativeness. In: Usher, M.B. ed. Wildlife conservation evaluation. London: Chapman and Hall Ltd.: 45-67.
- Bedward, M.; Pressey, R.L.; Keith, D.A. 1992.** A new approach for selecting full representative reserve networks: addressing efficiency, reserve design and land suitability with an iterative analysis. *Biological Conservation*. 62: 115-125.
- British Columbia Ministry of Environment. 1989.** Wildlife management areas: a public information paper. Victoria, BC.
- British Columbia Ministry of Environment, Lands and Parks; B.C. Ministry of Forests. 1992.** Towards a protected areas strategy for B.C. [Map brochure]. Victoria, BC.
- British Columbia Ministry of Forests. 1985-90.** Annual reports. Victoria, BC.
- British Columbia Ministry of Forests. 1989.** Managing wilderness in Provincial forest: a policy framework. Victoria, BC.
- British Columbia Ministry of Forests. 1990.** Wilderness for the 90's [Map brochure]. Victoria, BC.
- British Columbia Ministry of Forests. 1992.** An inventory of undeveloped watersheds in British Columbia. Tech. Rep. Victoria, BC: Recreation Branch.
- Brundtland, G.H. 1987.** Our common future. [Location of publisher unknown]: Oxford University Press, The World Commission on Environment and Development.
- Burley, F.W. 1988.** Monitoring biological diversity for setting priorities in conservation. In: Wilson, E.O., ed. *Biodiversity*. Washington, DC: National Academy Press: 227-230.
- Demarchi, D. 1993.** Ecoregions of British Columbia. 3d ed. Victoria, BC: British Columbia Ministry of Environment, Lands and Parks.
- Demarchi, D.; Marsh, R.; Harcombe, A. [and others]. 1990.** The environment. In: Campbell, R., Dawe, N.; McTaggart-Cowan, I. [and others]. *The birds of British Columbia*. Victoria BC: Royal B.C. Museum: 55-145. Vol. 1.
- Ecological Reserves Act. 1979.** R.S.B.C., c. 101.
- Ecological Reserves Regulations. 1975.** B.C. Reg 335/75. The British Columbia Gazette-Part II.
- Environment Canada Parks Service. 1990.** National parks system plan. Ottawa, ON.
- Environment Canada Parks Service. 1991.** Canadian parks service proposed policy. Ottawa, ON.
- Federation of British Columbia Naturalists. 1992.** Environmentally important sites in the greater Vancouver regional district. Vancouver, BC.
- Forest Act. 1979.** R.S.B.C., c. 140.
- Gilpin, M.E. 1987.** Spatial structure and population vulnerability. In: Soule, M.E., ed. *Viable populations for conservation*. Cambridge: Cambridge University Press: 125-140.

- Grumbine, E. 1990.** Protecting biological diversity through the greater ecosystem concept. *Natural Areas Journal*. 10(3): 114-120.
- Harris, L.D. 1984.** The fragmented forest: island biogeography theory and the preservation of biotic diversity. Chicago: University of Chicago Press.
- Jenkins, R.E. 1976.** Maintenance of natural diversity: approach and recommendations. In: *Transactions of the 41st North American Wildlife Conference*. [Vol. unknown]: 441-451.
- Jenkins, R.E. 1988.** Information management for the conservation of biodiversity. In: Wilson, E.O. ed. *Biodiversity*. Washington, DC: National Academy Press: 227-239.
- Margules, C.R.; Higgs, A.J.; Rafe, R.W. 1982.** Modern biogeographic theory: are there any lessons for nature reserve design? *Biological Conservation*. 24: 115-128.
- Margules, C.R.; Nicholls, A.O.; Pressey, R.L. 1988.** Selecting networks of reserves to maximise biological diversity. *Biological Conservation*. 43: 63-76.
- Margules, C.R.; Usher, M.B. 1981.** Criteria used in assessing wildlife conservation potential; a review. *Biological Conservation*. 21: 74-109.
- Meidinger, D.; Pojar, J. 1991.** *Ecosystems of British Columbia*. Victoria, BC: British Columbia Ministry of Forests.
- Moore, K. 1991.** An inventory of watersheds in the coastal temperate forests of British Columbia. Vancouver, BC: Earthlife Canada Foundation and Ecotrust/Conservation International.
- National Parks Act. 1985.** R.S.C., c. N-1 4.
- Newmark, W.D. 1985.** Legal and biotic boundaries of western North American national parks: a problem of congruence. *Biological Conservation*. 33: 187-208.
- Newmark, W.D. 1987.** A land-bridge island perspective on mammalian extinctions in western North American parks. *Nature*. 325: 430-432.
- Nicholls, A.O.; Margules, C.R. 1993.** An upgraded reserve selection algorithm. *Biological Conservation*. 64: 165-169.
- Noss, R. 1987.** From plant communities to landscapes in conservation inventories: a look at The Nature Conservancy (USA). *Biological Conservation*. 41: 11-37.
- Noss, R. 1990.** Indicators for monitoring biological diversity: a hierarchical approach. *Conservation Biology*. 4(4): 355-364.
- Noss, R. [In press].** North American wilderness recovery project: land conservation strategy. *Wild Earth* [special issue].
- Noss, R.; Harris, L.D. 1986.** Nodes, networks, and MUMs: preserving diversity at all scales. *Environmental Management*. 10: 299-309.
- Park Act. 1979.** R.S.B.C. c. 309.
- Parks Canada. 1979.** *Park Canada policy*. Ottawa, ON.

- Pickett, S.T.A.; Thompson, J.N. 1978.** Patch dynamics and the design of nature reserves. *Biological Conservation*. 13. 27-37.
- Pressey, R.L.; Bedward, M.; Keith, D.A. [In press].** New procedures for reserve selection in New South Wales: maximizing the chances of achieving a representative network. In: Forey, P.; Humphries, C.J.; Vane-Wright, R.L, eds. *Systematics and conservation evaluation*. Oxford: Oxford University Press.
- Pressey, R.L.; Nicholls, A.O. 1991.** Reserve selection in the western division of New South Wales: development of a new procedure based on land system mapping. In: Margules, C.R.; Austin, M.P., eds. *Nature conservation: cost effective biological surveys and data analysis*. Melbourne, Australia: CSIRO: 98-105.
- Roemer, H.L.; Pojar, J.; Joy, K. 1988.** Protected old-growth forests in coastal British Columbia. *Natural Areas Journal*. 8(3): 146-159.
- Saunders, D.A.; Hobbs, R.J.; Margules, C.R. 1991.** Biological consequences of ecosystem fragmentation: a review. *Conservation Biology*. 5(1): 18-32.
- Scott, J.M.; Davis, F.; Csuti, B. [and others]. 1993.** Gap analysis: a geographic approach to protection of biological diversity. *Wildlife Monographs*. 123: 1-41.
- Smith, P.G.R.; Theberge, J.B. 1986.** A review of criteria for evaluating natural areas. *Environmental Management*. 10. 715-734.
- Theberge, J.B. 1989.** Guidelines for drawing ecologically sound boundaries for national parks and nature reserves. *Environmental Management*. 13(6): 695-702.
- Vold, T. 1992.** The status of wilderness in B.C.: a gap analysis. Victoria, BC: British Columbia Ministry of Forests, Recreation Branch. Appendix A.
- Wildlife Act, S.B.C. 1982.** c. 57.

**Appendix 1
Protected Area-Land Use Spectrum**

Core Protected Areas



ICUN Protected Areas Categories (*defined below)

I - Scientific Reserves and Wilderness Areas	II - National Parks and Equivalent Reserves	IV - Habitat and Wildlife Management Areas	V - Protected Landscapes
<p>BC Protected Area-Land Use Designations</p> <p>Ecological Reserves</p> <ul style="list-style-type: none"> • prohibit all commercial resource use and other consumptive resource uses • public access can be regulated by permit for individual reserves • where public access, recreation limited to observational use only 	<p>Provincial Parks (class A) National Parks</p> <ul style="list-style-type: none"> • prohibit all commercial resource extraction (no logging, mining, or hydro development) • wide range of recreation use permitted • special zoning used to provide additional protection where needed (for example, to limit access or facility development) 	<p>Wildlife Management Areas</p> <ul style="list-style-type: none"> • depending on management objective, commercial resource extraction and other consumptive uses may be permitted • intensive wildlife-habitat management-manipulation may be required to maintain or enhance wildlife values 	<p>Wilderness Areas</p> <ul style="list-style-type: none"> • no commercial logging • mining not prohibited, but carefully regulated • existing trapping and grazing may be allowed <p>Provincial Forest</p> <ul style="list-style-type: none"> • commercial resource extraction permitted as per local land use plans and resource development plans • environmentally sensitive areas protected

*ICUN = International Union for Conservation of Nature

**Description of the IUCN
Protected Areas
Categories**

<p>Category I - Scientific Reserves and Wilderness Areas</p> <p>Scientific reserves are areas possessing outstanding or representative ecosystems, features, or species of flora and fauna of scientific importance available primarily for scientific research or environmental monitoring. These areas are significantly free of human intervention.</p> <p>Wilderness areas are large areas retaining their natural character and influence without permanent improvements, which are protected and managed to preserve their natural conditions. Human disturbance should be substantially unnoticed and the area should offer outstanding opportunities for solitude of primitive and nonmotorized types of recreation.</p>
<p>Category II - National Parks and Equivalent Reserves</p> <p>National parks are relatively large, outstanding natural areas managed by national authorities. They are established to protect the ecological integrity of one or more ecosystems, and exploitation or intensive occupation is prohibited.</p> <p>Equivalent reserves are outstanding natural areas managed by Provincial governments, tribal councils, foundations, or other legal bodies that have dedicated the areas to long-term conservation. The objective of national parks and equivalent reserves is to protect natural and scenic areas of national and international significance for spiritual, scientific, educational, recreational, and tourism purposes.</p> <p>This category should perpetuate, in a natural state, representative samples of physiographic regions, biotic communities, genetic resources, and species to provide ecological stability and diversity.</p>
<p>Category III - Natural Monuments</p> <p>The objective of this category is to protect and preserve outstanding natural features for their special interest, or unique or representative characteristics, and to the extent consistent with this objective, to provide opportunities for interpretation, education, research, and public appreciation. These features are not large enough, nor do they contain a sufficient diversity of features required to justify a category II designation.</p>
<p>Category IV - Habitat and Wildlife Management Areas</p> <p>These areas are subject to human intervention for conducting research on the nesting, feeding, and survival requirements of specific species. Maintaining sustainable wildlife populations, as well as protecting rare and threatened species, is an integral function of these areas. Although a variety of areas may fall within this category, each would have the protection of nature and the survival of species as its primary purpose. The production or use of harvestable, renewable resources may play a role in management.</p>
<p>Category V - Protected Landscapes</p> <p>The objective of this category is to maintain significant areas that characterize the harmonious interaction between nature and culture. They provide opportunities for public enjoyment through recreation and tourism, while supporting normal lifestyles and economic activities. These areas also serve scientific and educational purposes as well as maintaining biological and cultural diversity.</p>

Appendix 2 Objectives, Frameworks, and Criteria of B.C. Protected-Area Programs

Ecological reserves— *Objectives, frameworks, and criteria*¹—

1. To protect viable, representative examples of the major, natural ecosystems within the Province, to help ensure that the ecological diversity of British Columbia is maintained.

Framework: Ecosections and biogeoclimatic subzones and variants.

Criteria:

Representativeness: capture characteristic range of biotic and abiotic diversity of each ecosystem unit.

Diversity: include areas of high diversity

Naturalness: minimal degree of human-induced disturbance; maximize inclusion of mature-climax vegetation versus successional-second-growth vegetation.

Viability: sufficient size to ensure long-term integrity; ecologically functional boundaries; locate to minimize degree of isolation and fragmentation effects; security of buffer areas and corridors.

Vulnerability: include ecosystems, communities and features highly vulnerable to human land use, activities, or presence; give priority to areas formerly representative, but now rare due to the rate and intensity of development threats.

Scientific research and education suitability and significance.

2. To protect rare, threatened and endangered native plants and animals in their natural habitat to provide for their continued existence.

Framework: Lists of rare, threatened and endangered plants and animals generated by scientifically credible individuals and agencies: plants—Conservation Data Centre; wildlife—red and blue lists, Wildlife Branch, BC Environment.

Criteria: Not yet articulated.

3. To protect unique or outstanding zoological, botanical or geological phenomena highly sensitive or vulnerable to human impacts and disturbance.

Framework and criteria: Not yet developed.

4. To protect selected examples of human-modified ecosystems to facilitate long-term research and study of their recovery from human alteration.

Framework and criteria: Not yet developed.

Provincial parks and recreation areas— *Objectives, frameworks, and criteria*²—

Conservation

1. To conserve British Columbia's natural diversity by protecting viable, representative examples of the different landscapes.

Framework: Fifty-nine B.C. landscapes and key landscape elements identified within each landscape (landscape descriptions are available and identify characteristic physiography, hydrology, vegetation, wildlife habitats and species, and unique and rare features).

¹ Source: Lewis, K. System plan for ecological reserves: part 1. Victoria, BC: British Columbia Ministry of Environment, Lands and Parks. Draft document. On file with: British Columbia Ministry of Environment, Lands and Parks, 2d Floor, 800 Johnson St., Victoria, BC V8V 1X4.

² Source: British Columbia Ministry of Parks. Technical background: draft system plan for BC Parks. Victoria, BC. On file with: British Columbia Ministry of Environment, Lands and Parks, 2d Floor, 800 Johnson St., Victoria, BC V8V 1X4.

Criteria (evaluation and selection):

Representativeness: inclusion of key landscape elements; at least one large, contiguous area protected.

Naturalness: minimum human modification; potential for restoration.

Diversity: maximize number and type of key landscape elements.

Viability and manageability: single large vs several small; minimum critical size; ecological vs administrative boundaries; buffering and connectivity.

2. To protect British Columbia's most outstanding physical, biological, and cultural features.

Framework: Preliminary list of categories of physical, biological, and cultural features of potential park interest.

Physical features: topographic, bedrock, surficial, aquatic, littoral and miscellaneous shoreline, wetland, climatic, and miscellaneous.

Biologic features: flora, fish and wildlife, special ecosystems and species.

Cultural features: native Indian, historic, modern cultural, scenic viewpoints and landscapes, recreation activities.

Criteria:

Representativeness: include elements and conditions characteristic of feature category

Naturalness: minimum human modification.

Diversity: maximize number of special features and feature categories.

Viability and manageability: compatible with public use and appreciation (if not, consider more protective designation such as ecological reserve); minimum critical size; buffering.

Recreation

1. To provide park attractions and services that enhance the Province's major tourism travel routes.

Framework: 21 major tourism travel routes of the Province (19 land based; 2 water based); major theme categories of key recreational resources and attributes—shoreline activities; boating; cultural heritage; vegetation and wildlife viewing; winter use; camping.

Criteria:

Lands that capture key recreational attributes and character of each of the major travel routes.

Wherever possible, select special features (as defined in conservation goal 2) to serve as attractions to travel routes.

Strategically located lands to serve as stopovers and to complement roadside rest areas.

Stopovers to feature camping convenient to highway routes and safe anchorages and camping spots on the coast and inland lakes.

Key lands and features along the protected waterways of the west coast inside passage.

Resources protected should feature high-quality opportunities for picnicking; camping; swimming and water sports; boating—power, sail, paddling; strolling and hiking; nature appreciation; fishing; horseback riding; diving; other specialized activities—climbing, spelunking, river rafting, and so forth, as appropriate to the travel route.

2. To provide park attractions that serve as or enhance outdoor recreation holiday destinations in key areas across the Province.

Framework: Twenty-two potential and existing outdoor recreation destination areas; major theme categories of key recreational resources and attributes—shoreline

activities; boating; cultural heritage; vegetation and wildlife viewing; winter use; camping.

Criteria:

Areas of Provincial significance with the potential of attracting people for extended vacations.

Wherever possible, select special features (as defined in conservation goal 2) to serve as attractions to travel routes.

Resources protected should feature the widest possible variety of recreation opportunities, including traditional park activities and emerging interests of society.

3. To provide outstanding backcountry adventure recreation experiences across the Province.

Framework: None identified.

Criteria:

Large, expansive natural areas.

Wherever possible, lands should be chosen for landscape representation as well as for backcountry recreation value.

Lands protected should feature high-quality opportunities for compatible, backcountry recreation activities throughout the year.

Small park areas may be designated as key access points or camping areas for large crown land areas presently used for backcountry recreation.

In remote, coastal areas a group of small park areas may be designated to provide for backcountry boating experiences.

4. To ensure access to local outdoor recreation opportunities for all residents of the Province.

Framework and criteria: None identified

National Parks—

Objectives, framework, and criteria³—

Goal: To protect for all time representative natural areas of Canadian significance in a system of national parks, and to encourage public understanding, appreciation, and enjoyment of this natural heritage so as to leave it unimpaired for future generations.

Framework: National park natural regions. Canada has been divided into 39 terrestrial natural regions, based on physiography and vegetation; 9 natural regions occur in British Columbia.

Identification criteria:

Area must portray the diverse geological, physiographical, and biological themes of a natural region.

Any modification by human activity must be minimal, or if significant modification has occurred, the area must have potential for returning to a natural state.

Selection criteria:

Actual and potential threats to the natural or cultural environment of the area.

Competing land uses.

Geographic balance of national parks throughout Canada.

Location and objectives of other protected natural areas.

Opportunities for public understanding and enjoyment.

International criteria for national parks.

Potential for establishing an adjacent national marine park.

Implications of comprehensive land claims and treaties with aboriginal peoples.

³ Sources: Environment Canada Parks Service 1990, 1991; Parks Canada 1979.

Design criteria:

Boundaries of potential national parks will be proposed so that their size and configuration:

- include one or more definable ecological units whose long-term protection is feasible.
- offer opportunities for public understanding and enjoyment.
- benefit the social and economic conditions in the surrounding region.
- exclude communities.

**Wildlife management areas—
Objectives, frameworks, and criteria⁴—**

Goal: To secure for fish and wildlife species those habitats required for the achievement of those management objectives that cannot be achieved through normal referral or planning processes. Wildlife management areas are further intended to:

- protect endangered or threatened species.
- facilitate management of areas of special importance to more abundant fish and wildlife species (that is, spawning, rearing, calving, denning or nesting sites; winter range; portions of migration routes).
- provide habitat for “valuable” species.

Framework: Not articulated.

Criteria:

Biological factors:

- species richness
- status of the species (rare or endangered; management priority)
- uniqueness of habitat
- importance of habitat to species management
- present carrying capacity and successional stage
- habitat capability
- habitat management potential
- wilderness values
- size of area (viability as ecological unit)

Economic factors:

- benefits
- cost of purchase or lease, payments required
- opportunity cost of alternate uses
- annual costs: tax commitments, estimated operation and maintenance costs, management costs
- capital improvement costs
- financial assistance from other agencies in funding acquisition, capital costs, maintenance, and management efforts.

Land use factors:

- recreational potential
- accessibility
- options for accommodating other forms of land use
- vulnerability to other forms of land use
- imminence of alternate developments
- potential and existing land use conflicts and resource allocation conflicts
- possibility of administration transfer from other agencies

⁴ Source: British Columbia Ministry of Environment 1989.

- constraints to management imposed by use or ownership of adjacent lands
- time period over which administrative control is transferred to agency
- acceptability of management plan by other agencies

Wilderness areas—

***Objectives, frameworks, and criteria*⁵—**

Objectives:

1. Preserve representative examples of the Province's diverse natural landscapes.
2. Maintain biological diversity.
3. Protect special or unique features.
4. Provide opportunities for a wilderness experience (this includes meeting the greater demands that may be placed on wilderness resources close to population centres).

Frameworks and criteria: Not clearly articulated by goal.

Evaluation of the B.C. wilderness resource and selection of wilderness area study areas has been based primarily on the application of the following existing resource inventories:

(i) Unroaded lands (using the Recreation Opportunity Spectrum classification system—specifically the primitive and semiprimitive nonmotorized or semiprimitive motorized classes)

Primitive: 5000+ ha; 8+km from four-wheel-drive road

Semiprimitive nonmotorized: 1000+ ha; 1+km from four-wheel-drive road

Semiprimitive motorized: 1000+ ha; 1+km from two-wheel-drive road

(ii) Ecoregion units and biogeoclimatic units to assess the distribution of wilderness resources in terms of representation of natural environments (landscapes)

(iii) Proximity to major population centres (220-km radius)

(iv) Forest Service recreation features inventory

(v) Commercial timber lands (to determine unroaded lands that are part of the net land base and contribute to the allowable annual cuts; unroaded character will be affected by conventional harvesting)

(vi) Mineral potential; identifies at 1:2,000,000 areas of high, moderate, low, and unknown mineral potential

Goal 1 uses(i) and (ii).

Goal 2 uses (i) and criteria that need to be developed under the protected areas strategy.

Goal 3 uses (iv).

Goal 4 uses (i) and (iii).

Inventories (v) and (vi) gives a preliminary measurement of resource impact.

⁵ Sources: British Columbia Ministry of Forests 1989, 1990.

Appendix 3

Summary of Available Protected-Area Information and Gap Analysis Work for the Western Vancouver Island Ecoregion¹

The Western Vancouver Island Ecoregion includes the western lowlands, islands, and mountains of Vancouver Island. According to the British Columbia Ministry of Forests (1992) this ecoregion contains 14 undeveloped watersheds > 5000 hectares (12,350 acres) in size, with 4 fully protected and 1 partially protected: Bancroft Creek (5000 hectares [12,350 acres]), upper Burman River (10 000 hectares [24,700 acres]), upper Elk River (5000 hectares [12,350 acres]), and Moyeha River (18 000 hectares [44,480 acres]) are fully protected in Strathcona Provincial Park; Megin River (24 000 hectares [59,300 acres]) is partially protected in Strathocona Provincial Park.

The Western Vancouver Island Ecoregion contains three ecosections: the Nahwitti Lowland, the Northern Island Mountains, and the Windward Island Mountains.

Nahwitti Lowland—The Nahwitti Lowland Ecosection is an area of low to rolling topography, with high precipitation, located at the north end of Vancouver Island. This ecosection is 336 300 hectares (831,000 acres), including a marine component; the terrestrial component is 266 000 hectares (657,300 acres) (Vold 1992). Eng (see footnote 3 in text) lists the Vancouver Island terrestrial component at 250 426 hectares (618,800 acres). This ecosection contains the following biogeoclimatic subzone and variant sequences:²

- 45 percent - CWHvh1
- 45 percent - CWHvm1
- 10 percent - CWHvh1; CWHvm1

The biogeoclimatic makeup of this ecosection on Vancouver Island is (see footnote 3 in text):

- CWHvh1, 44 percent
- CWHvm1, 53 percent
- CWHvm2, 2 percent
- lake, 0.8 percent
- MHm1, 0.1 percent

The following protected areas occur in this ecosection:

Cape Scott Provincial Park (major portion); 14 200 of 15 070 hectares (35,000 of 37,200 acres); portion of 6,400 hectares (15,800 acres) old growth.

Subzones and variants: CWHvh1 - 10 412 hectares (25,700 acres)
lakes - 4658 hectares (t 1,500 acres)

Raft Cove Provincial Park; 670 hectares (1,650 acres) amount of old growth unknown.

Subzones and variants: CWHvh1 - 405 hectares (1,000 acres)
lakes - 265 hectares (655 acres)

Sartine Island Ecological Reserve; 13 hectares (32 acres) no old growth.

Beresford Island Ecological Reserve; 7.7 hectares (19 acres); no old growth.

Anne Vallee (triangle Island) Ecological Reserve; 85 hectares (210 acres); no old growth,

Duke of Edinburgh Ecological Reserve; 660 hectares (1,630 acres); no old growth.

The total area protected is 15 636 hectares (38,600 acres) or 6.2 percent of the terrestrial component of the ecosection,

¹ Source: Lewis, K.; MacKinnon, A., comps. 1992. Gap analysis of B.C.'s protected areas by biogeoclimatic and ecoregion units. Victoria, BC: British Columbia Ministry of Environment, Lands and Parks and Ministry of Forests. On file with: British Columbia Ministry of Environment, Lands and Parks, Parks Division, 2d Floor, 800 Johnson St., Victoria, BC V8V 1X4.

² von Sacken, B.; Meidinger, D. comps. 1992. Unpublished data. On file with: Research Branch, British Columbia Ministry of Forests, 31 Bastion Square, Victoria, BC V8W 3E7.

Vold (1992) also records 6.2 percent in designated park and wilderness: 100 percent CWH. Eng (see footnote 3 in text) lists 4.82 percent of this ecosection as park: 93.79 percent CWHvh1, 5.88 percent CWHvm1, and 0.32 percent lake. This means 10 percent of the CWHvh1 and 0.5 percent of the CWHvm1 is protected and that the CWHvm2 and MHmm1 have no representation. According to Vold (1992), this ecosection is 35 percent unroaded. Moore (1991) lists this ecosection as containing 15 primary watersheds > 5000 hectares (12,350 acres); 14 developed; 1 modified; 3 pristine (all in the 1-2500 hectare [2.5-6,000 acres] size range)—the Irony, Skinner, and one unnamed. No entire primary watershed of any size is protected. Cape Scott Provincial Park protects 13 percent (1125 hectares [2,780 acres]: 1125 CWH hectares [2,780 acres]) of the lower Fisherman watershed (450 hectares [1,100 acres] of the upper watershed is logged).

Northern Island Mountains—The Northern Island Mountains Ecosection is a partial rainshadow area of wide valley and mountains located in the northern portion of Vancouver Island. This ecosection is 582 000 hectares [1,466,500 acres] O/old 1992). This ecosection contains the following biogeoclimatic subzone and variant sequences (see footnote 2, this appendix):

- 60 percent - CWHxm1; CWHvm1; CWHvm2; MHmm1; MHmmp1; AT
- 30 percent - CWHvm1; CWHvm2; MHmm1; MHmmp1; AT
- 10 percent - CWHxm1; CWHvm1; CWHvm2; MHmm1

The biogeoclimatic makeup of this ecosection on Vancouver Island is (see footnote 3 in text):

- AT, 0.39 percent
- CWHmm2, 0.08 percent
- CWHvm1, 34.12 percent
- CWHvm2, 27.09 percent
- CWHxm2, 10.14 percent
- lake, 2.29 percent
- MHmm1, 22.24 percent
- MHmmp1, 3.65 percent

The following protected areas occur in this ecosection:

Schoen Lake Provincial Park; 8170 hectares (20,200 acres); 3500 hectares (8,650 acres) old growth.

- Subzones and variants: CWHvm1 - 2696 hectares (6,660 acres)
- CWHvm2 - 2206 hectares (5,450 acres)
- MHmm1 - 2206 hectares (5,450 acres)
- MHmmp1 - 735 hectares (1,820 acres)
- lakes/foreshore - 327 hectares (808 acres)

Strathcona Provincial Park and Strathcona-Westmin Provincial Park (portion); 34 800 of 222 632 hectares (86,000 of 550,100 acres); portion of 47 600 hectares (117,600 acres) old growth.

Robson Bight Ecological Reserve; 1753 hectares (4,330 acres); 400 hectares (990 acres) old growth.

- Subzones and variants: CWHvm1 - 505 hectares (1,250 acres)
- foreshore - 748 hectares (1,850 acres)

Nimpkish River Ecological Reserve; 18 hectares (45 acres); 16 hectare (40 acres) old growth.

Tsitika Mountain Ecological Reserve; 554 hectares (1,370 acres); 180 hectares (445 acres) old growth.

- Subzones and variants: CWHvm2 - 346 hectares (855 acres)
- MHmm1 - 92 hectares (230 acres)
- MHmmp1 - 116 hectares (287 acres)

Mount Derby Ecological Reserve; 557 hectares (1,380 acres); 350 hectares (865 acres) old growth.

Subzones and variants: CWHvm1 - 33hectares (82 acres)
CWHvm2 - 184 hectares (455 acres)
MHmm1 - 184 hectares (455 acres)
MHmmp1 - 156 hectares (385 acres)

Tsitika River Ecological Reserve; 110 hectares (270 acres); 60 hectares (148 acres) old growth.

Subzones and variants: CWHvm1 - 110 hectares (270 acres)

Mount Elliot Ecological Reserve; 324 hectares (800 acres); 160 hectares (395 acres) old growth.

Subzones and variants: CWHvm2 - 32 hectares (79 acres)
MHmm1 - 130 hectares (320 acres)
MHmmp1 - 130 hectares (320 acres)
lakes - 32 hectares (79 acres)

Claud Elliot Creek Ecological Reserve; 231 hectares (570 acres); 231 hectares (570 acres) old growth.

Subzones and variants: CWHvm1 - 231 hectares (570 acres)

The total area protected is 46 517 hectares (114,940 acres) or 8 percent of the ecosection. Vold (1992) records 27 600 hectares (68,200 acres) or 4.7 percent as designated park and wilderness in this ecosection, with the 4.7 percent in the CWH (2.2 percent), the MH (2.4 percent), and the AT (0.1 percent).

Eng (see footnote 3 in text) lists 37 230 hectares (92,000 acres) or 6.4 percent of this ecosection as park: 35.38 percent MHmm1, 22.87 percent CWHvm2, 21.01 percent CWHvm1, 11.82 percent MHmmp1, 5.21 percent AT, 2.36 percent lake, 1.26 percent CWHmm2, 0.09 percent CWHxm2, This means 4 percent of the CWHvm1, 5 percent of the CWHvm2, 0.05 percent of the CWHxm2, 10 percent of the MHmm1, and 21 percent of the MHmm1p are protected. According to Vold (1992), this ecosection is 35 percent unroaded, with most of that in the CWH (20 percent) and MH (15 percent). Moore (1991) lists this ecosection as containing seven primary watersheds; all are developed. No entire primary watershed is protected. Strathcona Provincial Park protects 20 percent (20 700 hectares [51,150 acres]; 3500 CWH hectares [8,650 acres]) of the Gold watershed (parts of the Upper Gold watershed and the Ucona and Heber tributaries).

Windward Island Mountains—The Windward Island Mountains ecosection is the area of lowlands, islands, and mountains on the western margin of Vancouver Island. This ecosection is 1 371 900 hectares (3,389,960 acres), including a marine component; the terrestrial component is 1 114 000 hectares (2,752,690 acres) (Vold 1992). Eng (see footnote 3 in text) lists the Vancouver Island terrestrial component at 1 169 286 hectares (2, 889, 300 acres).

This ecosection contains the following biogeoclimatic subzone and variant sequences (see footnote 2, this appendix):

30 percent - CWHvh1; CWHvm1; CWHvm2
30 percent - CWHvm1; CWHvm2
20 percent - CWHvm1; CWHvm2; MHmm1
10 percent - CWHvh1; CWHvm1; CWHvm2; MHmm1
10 percent - CWHvm1; CWHvm2; MHmm1; MHmmp1; AT

The biogeoclimatic makeup of this ecosection on Vancouver Island is (see footnote 3 in text):

AT, 0.08 percent
CWHmm1, 2.22 percent
CWHmm2, 0.29 percent
CWHvh1, 17.54 percent
CWHvm1, 53.34 percent
CWHvm2, 17.90 percent
CWHxm2, 0.05 percent
lake, 1.59 percent
MHmm1, 6.58 percent
MHmmp1, 0.43 percent

The following protected areas occur in this ecosection:

Botanical Beach Provincial Park; 353 hectares (870 acres); amount of old growth unknown.

Subzones and variants: CWHvh1 - 231 hectares (570 acres)
foreshore - 120 hectares (296 acres)

Brooks Peninsula Recreation Area; 28 780 hectares (71,100 acres); amount of old growth unknown.

Subzones and variants: CWHvh1 - 22 948 hectares (56,700 acres)
foreshore - 5832 hectares (14,410 acres)

Carmanah Pacific Provincial Park; 3592 hectares (8,870 acres) amount of old growth unknown.

Subzones and variants: CWHvh1 - 70 hectares (173 acres)
CWHvm1 - 3162 hectares (7,810 acres)
CWHvm2 - 360 hectares (890 acres)

Rugged Point Marine Provincial Park; 518 hectares (1,280 acres); amount of old growth unknown.

Subzones and variants: CWHvh1 - 259 hectares (640 acres)
foreshore - 259 hectares (640 acres)

Strathcona Provincial Park and Strathcona-Westmin Provincial Park (portion); 43 100 of 222 632 hectares (106,500 of 550,100 acres); portion of 47 600 hectares (117,600 acres) old growth.

Pacific Rim National Park Reserve; 27 270 hectares (67,380 acres); 16 200 hectares (40,000 acres) old growth.

Cleland Island Ecological Reserve; 7.7 hectares (19 acres) no old growth.

Solander Island Ecological Reserve; 7.7 hectares (19 acres); no old growth.

Baeria Rocks Ecological Reserve; 53 hectares (130 acres); no old growth.

Nitnat Lake Ecological Reserve; 79 hectares (195 acres); 67 hectares (165 acres) old growth.

Subzones and variants: CWHvm1 - 79 hectares (195 acres)

Clanninick Creek Ecological Reserve; 37 hectares (91 acres); 28 hectares (69 acres) old growth.

San Juan Ridge Ecological Reserve; 98 hectares (242 acres) 32 hectares (79 acres) old growth.

Subzones and variants: CHWvm2 - 49 hectares (121 acres)
MHmm1 - 49 hectares (121 acres)

Sutton Pass Ecological Reserve; 3.4 hectares (8.4 acres); no old growth.

Megin River Ecological Reserve; 50 hectares (123 acres); 31 hectares (77 acres) old growth.

Subzones and variants: CWHvm1 - 50 hectares (123 acres)

Checleset Bay Ecological Reserve; 34 650 hectares (85,600 acres); majority marine waters; 350 hectares (865 acres) old growth.

Tahsish River Ecological Reserve; 70 hectares (173 acres) 12 hectares (30 acres) old growth.

Klaskish River Ecological Reserve; 132 hectares (326 acres); amount of old growth unknown.

Subzones and variants: CWHvh1 - 110 hectares (272 acres)
lakes/foreshore - 22 hectares (54 acres)

The total area protected is 97 448 hectares (240,800 acres) or 8.3 percent of the ecosec-tion.

Vold (1992) records 103 775 hectares (256,400 acres) or 9.3 percent as in designated park and wilderness, with the 9.3 percent in the CWH (7.2 percent), MH (1.5 percent), and unassigned or water (0.6 percent).

Eng (see footnote 3 in text) lists 8.51 percent of this ecosecion as park: 35.68 percent CWHvh1, 24.87 percent CWHvm1, 21.65 percent MHmm1, 13.21 percent CWHvm2, 2.16 percent MHmmp1, 1 .51 percent lake, 0.76 percent AT, 0.16 percent CWH mm2. This means 17 percent of the CWHvh1, 4 percent of the CWHvm1, 6 percent of the CWHvm2, and 28 percent of the MHmm1 are protected.

According to Vold (1992), this ecosecion is 39 percent unroaded, most in the CWH (34 percent) and MH (5 percent).

Moore (1991) lists this ecosecion as containing 44 primary watersheds > 5000 hectares (12,350 acres); 35 in 5-20 000-hectare (12-49,000-acre) size range; 9 in 20-100 000-hectare (49-247,000-acre) size range; 37 (84 percent) are developed; 2 are modified (the Klaskish and Power); 5 are pristine (includes the Megin which is > 20 000 hectares [49,000 acres]; the other 4 are in the 5-20 000-hectare [12-49,000-acre] range). Strathcona Provincial Park protects one entire, pristine primary watershed > 5000 hectares (12,350 acres), the Moyeha (18 220 hectares [45,000 acres]). Pacific Rim National Park Reserve protects one smaller pristine, primary watershed, the Tsusiat (3300 hectares [8,150 acres]). Brooks Recreation Area protects four smaller pristine, primary watersheds: two unnamed (at 1000 hectares [2,470 acres] and 1300 hectares [3,200 acres]), the Amos (2400 hectares [5,930 acres]), and the Marks (2800 hectares [6,920 acres]). Strathcona Provincial Park and the Megin River Ecological Reserve together protect 12 percent (3000 hectares [7,400 acres]; 1000 CWH hectares [2,470 acres]) of the Megin watershed (upper Mitla and upper reaches of two other tributaries in Strathcona; 50 hectares [123 acres] of lower watershed is in the ER). Strathcona Provincial Park also protects 51 per-cent (10 700 hectares [26,440 acres]; 5500 CWH hectares [13,600 acres]) of the Bedwell watershed (upper Bedwell), but most of the lower slopes on both sides of the watershed within the park have been logged; 80 percent (19 375 hectares [47,900 acres]; 6500 CWH hectares [16,000 acres]) of the Burman watershed, but logging extends up to the park boundary. Carmanah Provincial Park protects 53 percent (3500 hectares [8,650 acres]; 3500 CWH hectares [8,650 acres]) of the Carmanah watershed.

Continue