Mount Benson Regional Park
2010-2020 Management Plan

DECEMBER 2009

Prepared for:

Regional District of Nanaimo Recreation and Parks Dept.

and

Nanaimo & Area Land Trust

Prepared by:
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Front cover photos courtesy of S. Shaw and H. Rueggeberg
ACKNOWLEDGEMENTS

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The support, commitment and vision of the members of these committees were central to the success of the project.

Our sub-consultants, Joe Materi, R.P.Bio., Ursus Environmental Consulting and Len Apedaile, R.P.F., Econ Consulting were instrumental in providing the ecological and forestry expertise needed to complete this Plan.

To the many citizens, organizations and their representatives who provided invaluable input into the management plan through the park survey, public sessions and comments on this plan – thank you for your insight, time and resources.

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EXECUTIVE SUMMARY

Mount Benson Regional Park, located just west of the City of Nanaimo, covers 212 hectares (523 acres) of land on the upper north east slope of Mt. Benson. It is located in Electoral Area C of the Regional District of Nanaimo (RDN).

The Park is surrounded by private managed forest and Crown land. There are no public roads to the Park, and existing trail accesses cross private and Crown lands. Securing agreements with surrounding landowners and tenure holders is key to long term management and use of the Park.

The Park was acquired jointly by the Regional District of Nanaimo (RDN), the Nanaimo and Area Land Trust Society (NALT) and the Mt Benson Legacy Group. While the Park is now owned by the RDN, management of the Park is conducted in partnership with NALT. Together, the RDN and NALT seek to protect and steward the lands while at the same time provide rewarding and educational outdoor recreational experiences.

This Management Plan guides the operations, development and stewardship of Mount Benson Regional Park based on a comprehensive analysis of values (environmental, natural resource, recreational, cultural, and historical) and public and stakeholder input. The Plan lays out the long-term vision and goals for the Park and identifies management policies and actions for the period 2010-2020. The plan will be reviewed after five years by a management steering committee and updated formally at ten-year intervals.

The process to develop the Plan was overseen by a RDN-NALT Working Group and a Subcommittee composed of members from the RDN’s Regional Parks and Trails Advisory Committee and the NALT Board. The plan process included two public surveys, two public information sessions, and contact with a variety of stakeholders.

The Park encompasses a wide range of values. The Plan documents known ecological features and functions based on field studies conducted in 2006-2007. A rapid assessment of forestry resources was conducted as part of the Plan, and a preliminary overview of reforestation needs provided (Addendum 1). Current trails and recreational uses are also described, as well as mineral, historic, cultural and educational values.
The following Vision guides the Management Plan:

Mount Benson Regional Park is and will remain a wilderness park with inherent ecological, recreational and historical values. The Park’s natural habitats and sensitive ecosystems will be preserved and enhanced. At the same time, the Park will provide outstanding, ecologically-sensitive recreation opportunities to area residents and visitors. Mount Benson Regional Park is part of the Nanaimo’s dramatic mountain backdrop and will remain a natural landmark in the Regional District.

Management of the Park will also be in accordance with the following five Management Goals:

Environment: To protect and restore natural habitats found within Mount Benson Regional Park.

Recreation and Education: To provide recreational and educational opportunities that are compatible with the ecological values of Mount Benson Regional Park and its sensitive habitats; and, to take a long-term approach to improving accessibility to the Park and its viewpoints.

Management and Stewardship: To work together with the larger community - including the Snuneymuxw First Nation, educational institutions, community organizations, neighbouring landowners and tenure holders, government agencies, volunteers and the public - in the short-term management and long-term stewardship of the Park.

Visual Integrity: To maintain a natural, green backdrop for area residents and visitors and to ensure that management decisions and actions in Mount Benson Regional Park do not adversely impact the Nanaimo and area’s view of the mountain.

Public Safety: To address park safety while respecting the wilderness context of the Park, and to cooperate with neighbouring landowners and managers to minimize natural and human-induced risks within the park and surrounding lands.

The Plan lays out 25 Management Policies organized under 14 topics that address everything from park zones, forestry and mineral resources to trail uses, signage and fire prevention. These policies and their accompanying actions over the next 10 years are explained in chapter 5 and summarized in a table in chapter 6.
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1.0 INTRODUCTION

1.1 PARK OVERVIEW

Mount Benson Regional Park, located just west of the City of Nanaimo, covers 212 hectares (523 acres) of land on the upper northeast slope of Mt. Benson. It is located in Electoral Area C of the Regional District of Nanaimo (RDN).

Past logging activities (1800s to present) and major fires (early 1920s and 1951) have shaped the forested slopes of Mount Benson. The Park itself is surrounded by private managed forest along with Crown land managed under a Woodlot License. In 2003 and 2004, about 64 hectares of the eastern portion of the Park property was logged by the previous owner, leaving several clear cut areas and a network of logging roads.

The mountain provides stunning views from the peak and upper elevations to Nanaimo, the Strait of Georgia and Mainland on the north and east, with a mountain panorama into the central Vancouver Island highland mountains to the south and west.

In 2004, in response to public concerns over new logging on private property on the upper slopes of the mountain, the Coalition to Save Mt Benson was formed by a group of local outdoor organizations, businesses and concerned residents. On behalf of the Coalition, NALT initiated negotiations with the property owners and in 2005, in partnership with the RDN, finalized a deal that saw the RDN take ownership of the property with the RDN and NALT each contributing 50% of the purchase price. Once all the funds were raised, the Park was officially opened in July 2008 (see Box 1. “A Short History of Park Acquisition” on page 4 for further details).

Mount Benson is a well-known landmark and outdoor recreational playground for area residents and visitors alike. However, it is important to recognize that Mount Benson Regional Park represents only a portion of the whole mountain. There are numerous trails, climbing crags and other points of interest that fall outside of the Regional Park boundary and hence, outside of the jurisdiction of the RDN and this Management Plan.
1.2 **ROLE OF REGIONAL PARKS**

The RDN manages approximately 2026 hectares of regional park, trail and conservation lands in the mid-Vancouver Island area along with another 584 hectares of neighbourhood or community parks and trails.

A Regional Parks and Trails Plan, completed in 2005, sets out the goals of the RDN with respect to land management, stewardship and recreational use of regionally significant properties.

The 2005 Regional Parks and Trails Plan establishes a vision for Regional Parks that “secures, protects and stewards lands and water features of environmental significance and wildlife habitat value.”

When managing properties, the RDN often acts in partnership with other government agencies and conservation organizations to manage the Parks. This is the case with Mount Benson Regional Park, where the acquisition and now management of the Park are conducted in partnership with the Nanaimo & Area Land Trust Society (NALT). Together, the RDN and NALT seek to protect and steward the lands while at the same time provide rewarding and educational outdoor recreational experiences.

1.3 **STAKEHOLDERS**

A variety of agencies and organizations have an interest in the use and management of Mount Benson Regional Park including:

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<tr>
<th>Management Partners, Landowners</th>
<th>Regional District of Nanaimo</th>
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<td>Nanaimo &amp; Area Land Trust</td>
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<td>Neighbouring landowners and tenure holders</td>
<td>Island Timberlands Ltd.</td>
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<td>TimberWest Forest Corp.</td>
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<td>Cercomm Electronics Ltd.</td>
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<td>Province of BC</td>
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<td>City of Nanaimo</td>
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<td></td>
<td>Benson View Road residents</td>
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<td></td>
<td>Vancouver Island University</td>
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<td>Aboriginal Heritage</td>
<td>Snuneymuxw First Nations</td>
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1.4 PURPOSE OF THE MANAGEMENT PLAN

This Management Plan guides the operations, development and stewardship of Mount Benson Regional Park based on a comprehensive analysis of values (environmental, natural resource, recreational, cultural, and historical) and public and stakeholder input.

The Plan lays out the long-term vision and goals for the Park and identifies management policies and actions for the period 2010-2020.

The plan will be reviewed after five years (2015) by a management steering committee and updated formally at ten-year intervals.

1.5 PLAN ORGANIZATION

This management plan includes the following sections:

- **Management Planning Process**: Summarizes the methods used to create this Plan and the results of the consultation process.

- **Defining the Park Values**: Provides an overview of land status and existing natural, recreational, resource, educational and cultural values of Mount Benson Regional Park.

- **Vision, Principles and Goals**: Defines the vision and management goals developed through the management plan process and outlines key principles that affect park operations.
• **Management Policies and Actions**: Addresses identified park management issues and identifies solutions through management policies and actions.

• **Summary of Policies and Actions**: Lists the policies and actions recommended for the 10-year management term.

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**A Short History of Park Acquisition**

**1994** – The property is sold by TimberWest Forest Corp. to Pennclan-Reeve Company Ltd.

**1995** – Mount Benson is identified as a significant site in the RDN Park System Plan. Pennclan submits a rezoning application for the property to the RDN for 54 five acre lots with approximately 20% of the property as parkland. The planning report prepared by RDN staff does not support the rezoning and the application is withdrawn in February 1996.

**1999** – The property is listed for $1.2 million. The realtor approaches the City of Nanaimo and the RDN but lack of funds and other factors prohibits purchase of the land for park. The property does not sell and is withdrawn from the market.

**2003-2004** – Pennclan starts logging on the east side of the property. An article in the Nanaimo Daily News advises the public that hiking to the summit of Mount Benson may be seen as trespass by the landowners. These events prompt a letter writing campaign to protect Mount Benson as a public park and the formation of the Coalition to Save Mt Benson. On behalf of the Coalition, NALT contacts Pennclan to determine their interest in selling the property. The Coalition establishes a campaign to raise funds and garner community support for acquisition of the property as parkland. The RDN and NALT cost-share a property appraisal and a timber assessment.

**2005** – The Coalition succeeds in stopping further logging by Pennclan while they are negotiating possible purchase. Pennclan offers the property for $950,000 with a closing date of December 21st, 2005. The RDN completes its Regional Parks and Trails Plan 2005-2015 which includes Mount Benson on its priority acquisition list. At the Coalition’s request, the RDN Board agrees to purchase the property and completes the purchase contract with Pennclan.

**Feb 2006** – A contribution agreement is signed between NALT (as the legal representative of the Coalition) and the RDN in which each party agrees to provide 50% of the purchase price and giving NALT two years to raise its 50%. NALT and the Coalition, now called the Mt Benson Legacy Group, step up their fundraising campaign. RDN passes two bylaws to secure interim financing for the full purchase.

**March 15, 2006** – The land purchase is closed and the RDN becomes the registered land owner.

**February 2007** – RDN board receives the first installment of 25% of the purchase price from NALT and the Mt Benson Legacy Group.

**February 2008** – NALT secures a line of credit to make the second installment of 25% on schedule; fundraising continues to pay down the line of credit.

**July 2008** – With a final $50,000 grant from Mountain Equipment Coop, NALT and the Legacy Group reach their goal.
2.0 MANAGEMENT PLANNING PROCESS

2.1 THE APPROACH

HB Lanarc Consultants Ltd. was awarded the contract to lead the planning process and write this Management Plan. The consulting team was supervised by a Staff Working Group consisting of representatives from the RDN Recreation and Parks Department and NALT. A Management Plan Sub-Committee was also struck consisting of members from the RDN Board and NALT’s Board of Directors to provide general oversight and review.

The plan was developed in three phases:

1. Defining the Values:

Relevant baseline information was compiled, reviewed and synthesized, including property information, maps and inventories, historical records, legal documents and other related reports and plans.

Base maps were generated.

Consultants visited and analyzed the Park during site visits.

Initial meetings were held with the Staff Working Group and Management Plan Sub-Committee.
A public survey was disseminated and a public information session held to present the information that was gathered, seek further information and get public views on the future of the Park.

A ‘rapid field assessment’ of forestry values and reforestation strategies was also conducted.

2. Identifying Vision and Goals and drafting the Plan:

From the public input, a preliminary Vision and set of Management Goals and Principles were developed.

Vision, Goals and Principles were reviewed and refined with the Staff Working Group and Management Plan Sub-Committee. These efforts provided the basis for drafting the Plan itself.

A preliminary draft of the management plan was developed and reviewed by the Staff Working Group and Management Plan Sub-Committee.

Revisions were made, a Draft Plan was disseminated to stakeholders and the public, and a second Information Session held to present the Draft and gather comments.

3. Reviewing and Finalizing the Plan:

Based on public and stakeholder feedback, the plan was revised and finalized with the assistance of the Staff Working Group and Management Plan Subcommittee.

The plan was submitted to the RDN Board for approval in early 2010.

2.2 Public Consultation

Public consultation in developing this plan included:

- direct contact via email, and in some cases telephone or personal meetings, with a range of stakeholders – people and organizations with an active interest in the Park.

- a public survey and a public session to gather information on use and opinions about the future of the Park (phase 1).

- a second public session to present the draft plan and gain feedback (phase 2).
ongoing information on the process and its results, and dissemination of the Draft and Final Plan on the RDN’s and NALT’s websites.

2.2.1 Stakeholder Consultation
A variety of organizations, agencies and individuals were contacted regarding their interest in Mount Benson Regional Park (see Appendix A: Stakeholder Consultation List). Initial contact was made in March 2009 to inform stakeholders about the management plan process, provide information about the first public session and distribute the user survey. Subsequent contact was made in September-October 2009 to request input on the draft management plan.

2.2.2 Public Session #1
Approximately 100 people attended the first Public Session held on April 16th, 2009 at Beban Park in Nanaimo. This session used an open house format designed to present background information and gather information and ideas from the public. A series of posters asked questions such as:

- What are key words that you feel best describe your vision for the future of the Park?
- What are the top three issues that you feel are priorities for the management plan?
- What images reflect the future character that you would like to see for the Park?

The consultants also gave a short presentation at two points during the open house on the plan process and preliminary issues and opportunities. Public session participants were given the floor during Question and Answer sessions.

What We Heard
Results from the public session are summarized in Appendix B: Public Session #1 Results. Key outcomes included:

- Strong emphasis on both environmental protection and recreational opportunities.
- Notable issues included trail use conflicts, park access, trail conditions, litter and vandalism and parking.
Desirable park character tended towards natural, rustic images.

Strong voice from the public requesting easier accessibility into the Park.

2.2.3 Park Survey

A Mount Benson Regional Park survey was available from April to May 2009 online from the RDN’s website, at the RDN and NALT offices, and at various local events to receive public input on the future of the Park. A total of 373 survey responses were received.

What We Heard

The compiled survey results can be found in Appendix C: Park Survey Results. Key results of the survey include:

- Strong interest for environmental protection and ‘keeping it natural.’
- Emphasis on maintaining multi-use nature of park – input from hikers, mountain bikers, climbers, paragliders and motorized users among others.
- Request for improved access – including formalization and better design of trails as well as interest development of a vehicle road or gondola access that would allow people of all levels of physical ability to access the Park.
- Need for improved visitor safety (e.g. better directional signage, posting emergency contacts).

Further details on input received from the first public session and the Park survey can be found in Section 5, as part of the discussion of park issues and policies. A detailed compilation of the Survey Results is also available on request.

2.2.4 Public Session #2

Approximately 50 people attended the second Public Session held on October 29th, 2009 at Beban Park in Nanaimo. Like the first session, an open house format was used to present the draft Management Plan and obtain feedback from the public. A series of posters presented and asked for comments on the Vision, Management Goals and main Policies of the draft Plan.
The consultants also gave a short presentation at two points during the open house on the draft Plan, and outlined the process for completing and adopting the final Plan. Public session participants were given the floor during Question and Answer sessions.

**What We Heard**

Results from the public session are summarized in *Appendix D: Public Session #2 Results*. Most comments focused on alternative means to access the Park, continued non-motorized use only, parking, trails and signage.

**2.2.5 Draft Plan Survey**

The draft Plan was also posted on the RDN’s website for review along with a survey form asking whether reviewers agreed or disagreed with the various components of the draft Plan.

**What We Heard**

Results from the Draft Plan Review are summarized in *Appendix E: Draft Plan Survey Results Summary*. A detailed compilation of the survey results are available from the RDN on request.

Most respondents (85% or greater on each question) agreed with the proposed Vision, Management Goals and most of the proposed Policies. The greatest level of disagreement and commentary centered around Policy #7 regarding increasing accessibility to the Park. Comments were split on providing a road to the summit in the future, while most respondents were not in favour of considering a gondola.
3.0 DEFINING THE PARK VALUES

3.1 LAND STATUS

The 212 hectares (523 acres) that comprise Mount Benson Regional Park occupy the upper north face of Mount Benson, lying between the 457 m (1,500 foot) and 1,006 m (3,300 foot) elevations. The Park is made up of three separate parcels legally described as Block 787, Block 1161 and Section 7, Range 4 within the Mountain Land District. The Park does not include the twin summits of the mountain (Figure 2).
3.1.1 Neighbouring Lands

The Park is surrounded by private managed forest owned by Island Timberlands Ltd and TimberWest Forest Corp. to the east, west and south; and by BC Crown land to the north tenured to Vancouver Island University under Woodlot License #W0020 (Figure 3).

The mountain has two summits neither of which are contained in the Park. The west summit is a small (1.24ha/ 3.06 acre) parcel of Provincial Crown land which originally housed a fire tower. The east summit is encompassed in a 4.8 hectare (12 acre) parcel owned

Figure 3: Mount Benson Regional Park and neighbouring properties
by Cercomm Electronics Ltd., which operates several transmission antennas and a diesel generation facility on site.

The City of Nanaimo holds park lands at Westwood Lake and Witchcraft Lake, both popular points of access to the mountain.

3.1.2 Leases and Encumbrances
Cercomm Electronics holds an easement over the Park lands that grants Cercomm the right to construct, install and maintain an access road and poles, wires, conduit and other apparatus for the supply of electrical power. In doing so, Cercomm is obliged to use reasonable efforts to minimize the footprint of such construction within the Park. Once permanent elements are constructed, the easement will be modified to include only the built areas.

A Contribution Agreement between the RDN and NALT was signed in 2005. Through this agreement, NALT and the RDN each contributed 50% of the property cost and committed to work together in the preparation of the Park Management Plan and to ensure a significant role for NALT and/or the Mount Benson Legacy Group in park stewardship and future management including trail development and restoration of logged areas.

A Conservation Covenant will be placed over the lands once this Management Plan is approved and adopted. The terms of the covenant will reflect the RDN’s Regional Park goals and policies and the specific management directions defined through this management plan, while protecting NALT’s interests in future stewardship of the Park. NALT will take the lead role as one of two Land Trust organizations holding the covenant and will be responsible for annual monitoring.

3.1.3 Land Use Regulations
Mount Benson Regional Park lies within Electoral Area ‘C’ and is designated in the Arrowsmith Benson-Cranberry Bright Official Community Plan (OCP) as Resource lands. The resource land designation applies to lands used for forestry, resource extraction, agricultural production or environmental conservation. The objectives of this designation include supporting and maintaining the long-term viability of the natural resource value and to protect it from activities and land uses which may diminish its resource value or potential (RDN Bylaw No. 1148). Within this land
designation, outdoor recreation and ancillary facilities exclusively devoted to outdoor recreation are listed as permitted uses.

Objectives of the OCP relevant to Mount Benson Regional Park include:

- To preserve, protect and enhance the area’s natural resources which include not only aquatic and terrestrial wildlife and plants, but also freshwater, agricultural, forest, and mineral resources;

- To preserve and protect environmentally sensitive ecosystems and the nesting trees of protected species.

The *RDN Regional Parks and Trails Plan 2005-2015* sets out the future direction, policies, priorities and actions for regional parks and trails. The vision outlined in this plan is for a system that protects and stewards natural values while providing rewarding recreational opportunities; fostering education and appreciation of the natural environment; and, enhancing the livability of the Region.

*RDN Park Use Regulations Bylaw No. 1399 (2004)* regulates park use in community and regional parks. This bylaw limits park use to non-motorized activities (walking, cycling and horseback riding). Mount Benson Regional Park is listed as a Level 4 Park – “Undeveloped Park, Trail and other Open Space.” Park Use Permits are issued under this bylaw for such activities as commercial recreation services, special events and research activity.

### 3.1.4 Utility and Road Services

There are no utilities to the Park. The closest hydro and telephone service is about 6.4 km away on the private logging road system to the east of the Park. Cercomm Electronics currently powers their antennas at the east summit using on-site diesel generators. As noted, Cercomm may construct a power line to their facility over Park land. However, as this Management Plan was being developed, Cercomm was assessing whether their power needs could be met by using small on-site windmills.

There are no public roads to the Park. Two private logging road networks lead from Nanaimo Lakes Road to the east and south boundaries of the Park. Portions of these roads are maintained by the respective forest companies depending on logging activity.
They are not publicly accessible and are gated and locked near their entrances. Access to the Park along these roads can be obtained for maintenance and emergency purposes.

The Island Timberlands road to the east boundary was extended by the previous owner into the property to facilitate the 2003-2004 logging. However, the roads within the Park have since been decommissioned and are very rough, accessible only by a 4x4 vehicle with good clearance.

The logging road accesses from Nanaimo Lakes Road were not included as a choice for how people access the Park in the survey. However, numerous people commented that this was the route they use to access the slopes of Mount Benson and the Park. Long time residents remember when their families could drive to the summit via the old fire tower road (1950-60s).

The private forestry companies have indicated that they are not interested in permitting public access on their roads from Nanaimo Lakes Road at this time, due to concerns of increased dumping, vandalism and fire arson. They did indicate that they would continue to allow emergency and servicing access to the Park boundary by authorized personnel.

### 3.1.5 Fire and Emergency Service

The RDN has a cost-sharing agreement with the Province’s Coastal Fire Centre for fire response in the Park. The Coastal Fire Centre, located in Parksville, is the fire dispatch and operational centre for wild land fire fighting in South Coastal BC and supports 12 fire bases throughout the region. The Mid-Island Fire Zone provides service for the Park. Costs for this service are generally based on risk and fire-start potential.

Other emergency services are provided by the RCMP and by Nanaimo Search and Rescue, a registered non-profit society.

### 3.2 Natural Resources

#### 3.2.1 Environmental Features and Systems

In 2006, Ursus Environmental prepared an *Assessment of Conservation Values within Mount Benson Regional Park* for NALT. This project consolidated existing environmental and resource data.
related to the Park property, conducted a ground verification of sensitive ecosystems identified by previous inventories, and assessed the site’s overall conservation values using standardized methods. This section is based in large part on this Assessment and further verification by Ursus Environmental.

**Biogeoclimatic Zones**

Mount Benson Regional Park encompasses two variants of the Coastal Western Hemlock (CWH) biogeoclimatic zone, including the Very Dry Maritime Coastal Variant (CWHHxm2) below 700m elevation and the Montane Moist Maritime Variant (CWHmm2) from 700m elevation to the summit. Differences between these two variants are related to elevation differences, with cooler temperatures and more snowpack in the higher reaches of the mountain. According to Pojar (1991), the CWH zone has the greatest diversity and abundance of habitat elements of all biogeoclimatic zones in the province.

**Hydrology**

The summit of Mount Benson is the highest point of the Millstone River watershed and is the source of McGarrigle, McNeil and Benson Creeks that flow down its north slopes to Witchcraft Lake, Westwood Lake and the Millstone River. The east slope drains into the Chase River system. Mount Benson Regional Park forms the headwaters for these watercourses.

**Wildlife Corridors**

These aquatic systems form the basis for a network of wildlife corridors on the mountain and its surrounding areas. Several large species are known to use or travel through the region, including cougars, black bears and Columbian black tailed deer. In addition, a variety of small mammals and avifauna have been recorded in or near the study area (Ursus Environmental, 2006).

**Sensitive Ecosystems**

The *Sensitive Ecosystems Inventory for Southeastern Vancouver Island* (the SEI), published by federal and provincial environmental agencies in 1997, identified a variety of sensitive ecosystems on Mount Benson from aerial photography analysis. Fourteen SEI polygons were identified in the lands now comprising the Park.
Some of these polygons were subsequently field evaluated and updated by students from VIU in 2003-2004.

Ursus Environmental’s assessment in 2006 confirmed the presence of eight of the SEI polygons, two of which had revised ecosystem associations. Four other SEI polygons were found to be significantly degraded by logging activity and two others remained unconfirmed due to accessibility constraints. Ursus also identified 9 new sites that meet SEI criteria. Figure 4 shows the location of known SEI polygons in and around the Park; there are likely more SEI sites that have not yet been identified.

Figure 4: Sensitive Ecosystem polygons identified in the Park (from Ursus Environmental, 2006)
Other Ecological Features

Ursus Environmental’s 2006 assessment highlighted the following additional ecological features:

Fungi – No formal inventory has been conducted although casual observations over nearly two decades indicate a rich fungi assemblage within the Park.

Avifauna – More than 75 bird species have been recorded in or near the Park. 52 of these are known to breed locally while the remainder likely over-winter in the area. Two identified species-at-risk are known to breed locally including the Northern Goshawk (red-listed) and the Western Screech-owl (blue-listed).

Mammals – Columbian black-tailed deer are common in the region. Evidence of cougar, elk and black bear has been found in the Park. In addition, scat belonging to marten, a highly arboreal member of the weasel family, has been seen in the Park.

Amphibians and Reptiles – Three species of native amphibians have been documented within the Park, including the northwestern salamander, western toads and pacific tree frogs. No reptile observations have been noted from previous field sessions. However, the Park falls within the distributional range of four species of native reptiles including common and western terrestrial garter snake, northwestern garter snake and the northern alligator lizard.

Conservation Assessment

A widely recognized approach to assessing conservation value is to identify Valued Ecosystem Components (VECs) and rate the site’s importance to them. VECs are defined as “any part of the environment that is considered important by the proponent, public, scientists and government involved in the assessment process. Importance may be determined on the basis of cultural values or scientific concern” (Canadian Environmental Assessment Agency). Typical VECs include species diversity, presence of rare/endangered species or communities, and habitat connectivity (the ability of species to range through natural habitats without barriers or breaks).

Based on information available, Ursus Environmental identified and rated nine VECs occurring in the Park (Table 1). The overall
conservation value of the Park is high, with individual VECs rated as moderate to high.

Table 1: Valued Ecosystem Components identified in the Park (Ursus Environmental, 2006)

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<tr>
<th>Valued Ecosystem Component</th>
<th>Regional Importance Rating</th>
<th>Rating Rationale</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Vascular plant diversity</td>
<td>High</td>
<td>117 species recorded to date</td>
</tr>
<tr>
<td>2. Rare/uncommon plants</td>
<td>Moderate-high</td>
<td>2 Blue-listed species (current/historical); 2 locally uncommon species</td>
</tr>
<tr>
<td>3. Fungal diversity</td>
<td>High</td>
<td>&gt;30 species recorded, many depend on stable older forest habitat</td>
</tr>
<tr>
<td>4. Rare/uncommon fungi</td>
<td>Moderate</td>
<td>1 species considered rare</td>
</tr>
<tr>
<td>5. Vertebrate diversity</td>
<td>High</td>
<td>At least 75 bird, 6 mammal, 3 amphibian species</td>
</tr>
<tr>
<td>6. Rare/uncommon vertebrates</td>
<td>Moderate-high</td>
<td>1 red-listed, 1 blue-listed, 6 locally rare bird species; potentially 1 federally-designated at-risk amphibian.</td>
</tr>
<tr>
<td>7. Ecosystem representation</td>
<td>Moderate</td>
<td>Spans 2 biogeoclimatic variants, contains unusual ‘transition zone’ features; 2 blue-listed forest ecosystems.</td>
</tr>
<tr>
<td>8. Sensitive ecosystem presence</td>
<td>High</td>
<td>16 ground-checked SEI polygons</td>
</tr>
<tr>
<td>9. Habitat connectivity</td>
<td>High</td>
<td>Provides elevation and wetland-to-upland corridors for wildlife</td>
</tr>
</tbody>
</table>

**Overall Conservation Value**

**High**

### 3.2.2 Forestry

As stated earlier, past logging activities and major fires have shaped the forested slopes on Mount Benson. In 2003 and 2004, logging was conducted by the previous owner on the east portion of the Park.
In support of acquisition negotiations, a Timber Appraisal was conducted in September 2003 and updated in May 2005 following logging activity. Five significant forest cover types were identified in the Appraisal, including:

- **FH 320** – A 45-year old stand with Douglas fir and western hemlock as dominant species accounts for approximately 76 hectares (188 acres) of the Park area. The majority of the 2003-2004 logging was concentrated within this type.

- **FPI 320** – This 14.1 hectare (35 acre) stand contains a predominant mix of Douglas fir and lodgepole pine, growing on very shallow soils over bedrock.

- **HF (CyCw) 921** – Covering approximately 22 hectares (54 acres) of the property, this type consists of old-growth mix of overmature western hemlock, Douglas fir, yellow cedar and western red cedar growing over shallow soils on bedrock. Due to limited availability of nutrients and moisture, trees in this type tend to show signs of decay or defect.

- **Non-Productive** – This type includes non-merchantable rocky areas, old roads and trails as well as inoperable bluffs. This area accounts for approximately 39 hectares (96 acres) of the property.

- **2003 and 2004 Logged Areas** – Impacted some 64 hectares (158 acres) of the east portion of the Park.

A ‘rapid field assessment’ of forestry values was conducted in August 2009 by Econ Consulting as part of this Plan. The full report is contained in Addendum 1. Main findings from this assessment include the following:

- Of the 64 hectares affected by recent logging, approximately 28 ha (69 acres) requires reforestation with the remainder being residual patches of standing timber, roads and trails, and rock outcrops.

- Varying amounts of naturally regenerated tree species (e.g., red alder, red cedar, Douglas fir, western hemlock, shore pine and western white pine) occur over the disturbed areas, but in general, these disturbed areas remain “not sufficiently restocked” (NSR) 5-6 years after logging.
• The disturbed areas are also covered to varying degrees with a diversity of other plant species typical of rapid revegetation, including fireweed, bracken fern, huckleberry, salal, grasses, etc. However, this brush layer should not pose a significant risk to further establishment of tree species by planting, but will likely continue to limit natural regeneration through light and moisture competition and seedbed limitations.

• With the exception of areas of exceptionally shallow soils around rock outcrops, much of the disturbed areas are readily plantable, though this needs more detailed analysis. Moderate planting effort will be required in areas of steep slopes, localized slash accumulations and well-established vegetation cover.

• The major slashpiles were burned in 2008. However, public access along roads and hiking trails combined with dry vegetation and remaining slash cover indicate that a fire hazard remains in mid- to late summer.

• Most of the logging roads in the disturbed areas are considered stable and require no special management. The exception is one steep section of Road #3, about 150 m below (east of) the intersection of Roads 1, 3 and 4 (see Addendum 1 map), which was constructed through a natural drainage bed and which now is subject to active erosion and bed transport.

• Former ‘landings’ and access trail edges would benefit from quick-growth revegetation, such as fall rye, to waylay erosion, then further rehabilitation with native grasses, legumes and grass tolerant conifers.

• No specific management issues were identified with the existing forested areas in the Park, other than ongoing fire protection and hazardous tree management.

The report presents options for reforestation of the disturbed areas from natural regeneration to full artificial reforestation, recommends a “supplemental reforestation” option, and discusses factors for species selection and restocking density. These points form the basis for policies and actions in the next section of this Plan.
3.2.3 Mineral Claims

In British Columbia, private land ownership does not usually include the rights to minerals or other subsurface resources. In most cases, the mineral rights remain with the Crown.

Under the Mineral Tenure Act (RSBC 1996), individuals are able to secure sub-surface mineral claims either through Legacy Claims or Cell Claims. Legacy Claims are ground-stake claims whereas Cell Claims are acquired by map selection through Mineral Titles Online (BC Ministry of Energy, Mines and Petroleum Resources).

Three Legacy Claims (406388, 406389 and 406625) originally covered lands within Mount Benson Regional Park, but expired on October 2004 and January 2005. Three Cell Claims Tenures currently overlap into the Park. Two of these (598484 and 598485) were claimed following designation of the Regional Park and as such, are subject to Section 21 of the Mineral Tenure Act, which states that “Despite any Act, agreement, free miner certificate or mineral title, a person must not locate a mineral title, carry out exploration and development or produce minerals or placer mineral in a park created under an Act of British Columbia”. As such, any exploration and development activity by the tenure holder must be conducted outside of the Park boundaries.

The third Cell Claim Tenure (510914) was claimed prior to the designation of the Park and thus takes precedence and is not subject to Section 21 of the Act. In order to conduct exploration and development activity within the Park, the tenure owner is required to serve notice to the landowner (the RDN) under Section 19 of the Act.

Mineral claims grant exclusive rights to minerals in a defined area and claims must be maintained by paying a fee and by meeting minimum annual exploration and development work requirements outlined in Section 8 of the Act. This work may be non-intrusive (e.g. visual survey; collection of surface rocks) or intrusive (e.g. drilling holes, digging pits). Any work that disturbs the surface requires a permit under the Mines Act. Although notice to the landowner is required as per Section 19 of the Mineral Tenure Act, the landowner cannot prohibit entry but is entitled to compensation for loss or damage caused by the entry.
3.3 RECREATION

3.3.1 Local Demographics and Tourism Trends

In 2006, the population of the RDN was 138,631. Almost 57% of that population (78,743) lived in the City of Nanaimo, making it the second largest municipality on Vancouver Island after Victoria. Between 2001-2006, the RDN’s population grew by 9.1% (average 1.8%/year).

The average age in the RDN (46.6) is older than the provincial average (40.8). Only Electoral Areas A (13.8%), C (11.1%) and F (11.3%) have fewer residents aged 65+ than the BC average (14.6%) (BC Stats Census Profile, 2006).

Visitor profiles for the Central Island Tourism Region indicate that the two most popular activities visitors to Central Vancouver Island report participating in are hiking (50% of respondents) and wildlife viewing (40% of respondents). Other popular activities reported include bird-watching (24%), cycling/mountain biking (14%), and horseback riding (4%) (Tourism Vancouver Island, 2007). The same survey indicates that parks and beaches are the highest ranked attractions (64% each) for people visiting the Central Island (Figure 5). Features considered important in visitor decisions to visit...
Central Vancouver Island included scenic beauty and outdoor recreation opportunities.

### 3.3.2 Relevant Recreation Trends

**Individual and Informal Activities** – Participation levels in many organized sports have declined in the past decade with an increase in individual activity preferences. The trend shows increased walking, cycling, gardening, cultural activities, outdoor education and ecotourism – which are largely individually-based activities.

According to the Recreational Trails Strategy for British Columbia Background Report (2007), hiking is the number one activity in North America. There has been an increase in demands for other uses, particularly mountain biking, which is one of the fastest growing segments of the outdoor recreation spectrum in BC.

**Public Stewardship** – As environmental awareness increases, emphasis on parks, natural areas and nature-based recreation takes on additional significance. The desire to learn about the natural environmental through outdoor experience is growing and people are becoming increasingly willing to participate in projects to protect or restore sensitive environmental areas. Park programs are beginning to evolve to provide opportunities to help with inventory, restoration and enhancement projects.

**Active Communities** – The RDN is a participant in the provincial Active Communities initiative that seeks to “promote and support...a way of life in which physical activity is valued and integrated into daily life” (BCRPA, 2005). The goal of this initiative is to work with local governments and partner organizations to undertake actions that promote healthy lifestyles, build healthy communities and increase physical activity levels amongst British Columbians by 20% by the year 2010.

### 3.3.3 Current Park Use

The slopes of Mount Benson have a long tradition of use by area residents and visitors. There are a variety of trails that have been constructed informally over the years, many based on pre-existing logging roads and others built to interconnect between these main trails.

Today, the mountain and its trails are used by a variety of outdoor recreation enthusiasts – including hikers, mountain bikers,
horseback riders, ATV’ers, snowmobilers and climbers. There has also been some amount of wilderness camping, both summer and winter, evidenced by the presence of flattened vegetation, fire rings, refuse and human waste.

There are four main points of access: Witchcraft Lake off Benson View Road; Westwood Lake; Nanaimo Lakes Road; and to a lesser extent, the end of Jameson Road. About 58% of park survey respondents indicated they use the Witchcraft Lake access and 56% use the Westwood Lake access, the two most popular trailheads.

There are additional but less well known points of access from logging roads or rights-of-way. These tend to link to one of the trails that start from the main access points.

As noted earlier, all park access trails start on lands outside of the Regional Park boundary and cross either private forestry land or crown land within the VIU Woodlot before entering the Park (Figure 6).

Figure 6: Existing trails in Mount Benson Regional Park
Trails to Mount Benson Regional Park tend to be steep and rugged and some are in relatively degraded condition. Trails within the Park are gradually being improved in partnership with NALT through the Job Creation Partnership (JCP) Program.

There are currently no services (e.g. pit toilets, garbage facilities, rest areas or benches, etc.) provided for park visitors within the Park. The RDN and NALT have erected some directional signs at park boundaries and major trail junctions and several of the major trails have been ‘blazed’.

Park users have erected rustic signs and flagging tape along some of the trails leading to the Park boundary, notably the Witchcraft Lake and Westwood Lake trails.

**Main Trailheads to Mount Benson Regional Park**

*Witchcraft Lake trail:* originates off the west end of Benson View Rd. on City of Nanaimo property surrounding the Lake. Traverses City and residential properties to VIU Woodlot, and climbs through Woodlot to north boundary of Park. Roadside parking along Benson View Road; on busy days parking can impact area residents, blocking driveways and creating noise.

*Westwood Lake:* from Westwood Lake Municipal Park, trail crosses Hydro power line, through City of Nanaimo property before ascending through Island Timberlands property over flagged trails and logging roads to the east boundary of the Park.

*Nanaimo Lakes Road:* via gated and locked private forest service road across Island Timberlands property to the east boundary. A very long route for hikers, but accessible to mountain bikers. ATVs and 4X4s have traditionally accessed by requesting a key or, more often, maneuvering around the gate ends or breaking the lock.

*Jameson Road:* originates at locked gate at west end of Jameson Rd and traverses through west portion of VIU woodlot to west boundary of park. This route is less well known and used.
3.4 Education

As noted earlier, summer students from Malaspina University-College’s (now VIU) biology department assisted with site inventories in 2003 and 2004, but there are no known regular and ongoing programs using the Park.

NALT, along with the RDN and City of Nanaimo, through their Active Living Guides, occasionally run guided hikes to the summit of Mount Benson.

Historical accounts show that there was an annual ritual for area schools to climb Mount Benson on Easter Break as part of school recreation programs. Currently, although schools may use the lower slopes or lands within the VIU Woodlot for educational programs, because of limited access issues into the Park proper (e.g. steep grades, lack of road), there are no known school programs using the Park site itself.

There is currently no interpretive signage in the Park with the exception of an area map located near the summit.

3.5 History and Culture

3.5.1 Historical and Archaeological Values

Mount Benson, known as Te’tuxw’tun, is a sacred site of the Snuneymuxw First Nation and was an important area for Snuneymuxw ancestors to hunt and gather food.

The mountain is named after Dr. Alfred Robson Benson, a physician who served with the Hudson’s Bay Company from 1857 to 1862 and then with the Vancouver Coal Company.

In 1912, Mount Benson was proposed as a possible site for the new Dominion Astrophysical Observatory by the Meteorological Service of Canada. In the end, a site in Saanich was chosen.

The west summit housed a fire lookout station from 1925 to the mid 1960s. The original wood-frame structure was burned down in 1938 and replaced by a second structure until 1967. The road to the fire lookout station was improved in 1927 which triggered the summit becoming an attraction to local citizens and tourists. Some
long-time Nanaimo residents have recounted memories of driving to the summit for family picnics, weddings, family outings and to visit the fire lookout.

There are no known archaeological sites within Mount Benson Regional Park.

3.5.2 Community Identity and Sense of Place

Mount Benson’s prominent green slopes set the backdrop for the City of Nanaimo and surrounding area. From tales of hikes in the Times Colonist in 1913, to recent stories of weddings on the summit, to inspiring poetry, Mount Benson means many things to many people, but what is common is the community’s connection to the mountain.

NALT’s fundraising campaign raised the community profile of the mountain and brought out stories from a variety of people highlighting its importance in the hearts and minds of the people of Nanaimo and area. NALT continues to maintain historical records and photos of the many stories and memories that record Mount Benson’s past.

The acquisition and designation of Mount Benson Regional Park in itself is a remarkable story of a community coming together with a common purpose – to ensure a continuing green landmark for the City of Nanaimo.

With donation from Mountain Equipment Coop, NALT reaches fundraising goal
4.0 VISION, PRINCIPLES AND GOALS

4.1 VISION STATEMENT

A vision statement sets the tone for the long-term management of Mount Benson Regional Park and defines the context within which short-term actions can occur.

Mount Benson Regional Park is and will remain a wilderness park with inherent ecological, recreational and historical values. The Park’s natural habitats and sensitive ecosystems will be preserved and enhanced. At the same time, the Park will provide outstanding, ecologically-sensitive recreation opportunities to area residents and visitors. Mount Benson Regional Park is part of the Nanaimo’s dramatic mountain backdrop and will remain a natural landmark in the Regional District.
4.2 MANAGEMENT GOALS

The following management goals set the framework for policies and management actions related to Mount Benson Regional Park. The coloured dots are used in Section 5 to indicate how each policy relates to these goals.

4.2.1 Environment ●
To protect and restore natural habitats found within Mount Benson Regional Park.

4.2.2 Recreation and Education ●
To provide recreational and educational opportunities that are compatible with the ecological values of Mount Benson Regional Park and its sensitive habitats; and, to take a long-term approach to improving accessibility to the Park and its viewpoints.

4.2.3 Management and Stewardship ●
To work together with the larger community - including the Snuneymuxw First Nation, educational institutions, community organizations, neighbouring landowners and tenure holders, government agencies, volunteers and the public - in the short-term management and long-term stewardship of the Park.

4.2.4 Visual Integrity ●
To maintain a natural, green backdrop for area residents and visitors and to ensure that management decisions and actions in Mount Benson Regional Park do not adversely impact the Nanaimo and area’s view of the mountain.

4.2.5 Public Safety ●
To address park safety while respecting the wilderness context of the Park, and to cooperate with neighbouring landowners and managers to minimize natural and human-induced risks within the Park and on the surrounding lands.
4.3 MANAGEMENT PRINCIPLES

The following principles represent the basic ‘rules’ that underlie this Management Plan, and which all management policies and actions regarding the Park must observe.

4.3.1 Conservation Covenant

Upon adoption of this Plan, a Conservation Covenant will be placed on the Park properties, attached to the land titles. The terms of the Covenant will reflect the RDN’s Regional Park goals and policies and the specific management directions defined through this management plan, while protecting NALT’s interests in the conservation values of the lands and future management of the Park. NALT will take the lead role as one of two Land Trust organizations holding the covenant and will be responsible for annual monitoring of its terms.

4.3.2 RDN Regional Parks and Trails Plan 2005-2015

The RDN’s Regional Parks and Trails Plan 2005-2015 sets out the future direction, policies, priorities and actions for regional parks and trails. The vision outlined in this plan is for a system that protects and stewards natural values while providing rewarding recreational opportunities; fostering education and appreciation of the natural environment; and, enhancing the livability of the Region. Management of Mount Benson Regional Park must work within this greater vision.

4.3.3 RDN Park Use Regulations Bylaw No. 1399

The RDN’s Park Use Regulations Bylaw No. 1399 (2004) regulates park use in community and regional parks. Mount Benson Regional Park is listed as a Level 4 Park – “Undeveloped Park, Trail and other Open Space”.

4.3.4 Cercomm Easement

Cercomm Electronics Ltd. currently holds an easement over the Park lands (‘Cercomm Easement’). This document grants Cercomm the rights to construct, install and maintain an access road as well as poles, wires, conduit and other apparatus for the supply of electrical power using reasonable efforts to minimize the footprint of such construction within the Park. Once permanent elements are
constructed, the easement will be modified to include only the as-
built areas.

4.3.5 Park Access
At this time, the Park is accessible only by crossing private lands
held by timber companies or residents, or Crown land held in
woodlot tenure by Vancouver Island University. The cooperation
of these neighbours is essential to the long-term public use and
management of the Park.
5.0 MANAGEMENT POLICIES AND ACTIONS

The process to create this Management Plan revealed several key issues regarding the current use and future directions for Mt Benson Regional Park. The following section is organized around these key topics. For each topic there is a summary of the issue(s), followed by management policies and actions to address the issues over the next 10 years, and in some cases, beyond. Each policy is colour coded to relate it directly to the one or more of the five goals stated in the previous section.

5.1 BALANCING CONSERVATION AND RECREATION

The Issue:

There were numerous comments on the survey and at the Open Houses that the Park should remain natural and that its management should respect natural values and focus on conservation. 62% of survey respondents indicated that one of their top three reasons for visiting Mount Benson Regional Park was for the wilderness experience.

At the same time, over 80% of respondents use the Park/mountain for walking and hiking, 60% state that they enjoy the physical and mental health benefits derived from trail use and many comments were made about improving and expanding the trail system.

Balancing environmental protection with outdoor recreation opportunities is a universal issue – and this dilemma is only intensified in wilderness parks like Mount Benson.

Policy 1:

Park use zones will be established to effectively manage Mount Benson Regional Park for both conservation and recreation.

Designating zones within a park is a common method for managing uses in accordance to environmental sensitivities and the capacity of different areas to withstand public use. Park zones identify the types and levels of use that are appropriate to different parts of the Park. Zone designations are intended to protect and enhance...
environmentally sensitive features while recognizing long-standing uses and public preferences, thereby reducing existing and potential conflicts between recreational uses and environmental conservation.

Taking this into account, this plan subdivides Mount Benson Regional Park into two types of park zones (Figure 7):

- **Conservation Zone**: the management focus is to protect, conserve and enhance the natural landscape and wildlife habitats. The conservation of ecological assets takes precedence over human activities in these areas.

- **Natural Environment Zone**: the management focus is to protect natural values while providing non-motorized recreational opportunities in a natural environment. In this case, the distribution of this zone recognizes the established trail system in the Park. The non-motorized activities permitted in this zone are intended to have low impact and involve limited development while providing meaningful recreation opportunities. Motorized vehicles are allowed only for emergency and servicing/maintenance purposes authorized by the RDN.

5.2 **PROTECTING ENVIRONMENTAL VALUES**

The Issue:

Park management must ensure that impacts on ecologically sensitive areas are avoided or minimized and that the natural values of the Park are protected.

*Policy 2:*

The RDN and NALT will work with partners to inventory, monitor and restore the natural ecosystems and wildlife habitats found within Mount Benson Regional Park.

To preserve the environmental values of the Park, it is vital to know what those are – e.g., the full range of ecological features, conditions and processes that support the mountain’s habitats and biodiversity – and the management actions that will protect those values.
Figure 7: Park Management Site Plan. NOTE: all trails and trail markers shown outside park boundaries are subject to completion of agreements with neighbouring landowners.
As mentioned in section 3, several inventory projects were conducted in 2002-2006 to document the status of SEI-based sensitive ecosystems in the Park. Ursus Environmental noted that three of the SEI sites could not be accessed and verified; as well there are portions of the Park that have not been surveyed for the presence of SEI-type ecosystems. Park stewardship activities have also identified the presence of several wetlands within the Park.

**Action 2.1:** Complete ground verification of SEI polygons and SEI-equivalent sites; survey the remainder of the Park not covered in previous inventories for environmentally sensitive features.

**Action 2.2:** Establish and operationalize an environmental monitoring program; review after 5 years.

Beyond initial inventories, ongoing monitoring is fundamental to the conservation of ecosystems and wildlife populations in the Park. It is not possible to inventory and monitor every species, population or plant community that occurs in the Park. However, inventory and monitoring of a few carefully chosen indicator species can act as a bellwether of the general ecological health of the Park’s ecosystems and biodiversity. For example, Ursus Environmental suggests an inventory of breeding use of the site by amphibians and birds of prey. The RDN and NALT should confer with local ecologists (e.g., Ursus, VIU) on the best indicator species for this area.

In addition, monitoring activities can be linked with educational programs to create meaningful experiences for students and to nurture greater public understanding of the natural values found in the Park.

**Action 2.3:** Establish a process for measuring and monitoring the impacts of human use on the Park’s environment.

Standard methods applied in BC Parks will be used to assess the impacts of recreational use on sensitive sites or habitats. Mechanisms to ensure that the impacts of recreational use are minimized are included in Section 5.5.

**Action 2.4:** Continue to identify projects and pursue funding opportunities to restore and/or enhance the biodiversity and sensitive ecosystems of the Park.
For example, in summer 2009, NALT began an 11 month habitat restoration and enhancement project with funding from the BC Ministry of Housing and Social Development’s Job Creation Partnership Program. The crew will carry out invasive species removal, wetland enhancement, stream-bed remediation and reforestation of the logged areas of the Park.

5.3 FORESTRY RESOURCES

The Issue:
The 64 ha area that was logged in 2003-2004 needs to be more intensively managed to re-instate a natural forest system, stabilize soils and reduce the potential fire hazard.

Policy 3:
In general, forest management in the Park will be guided by the report “Mount Benson Regional Park – Review of Natural Values – Forestry”, attached as Addendum 1 to this Plan. In particular:

- Reforestation of the recently logged portions of the Park will consist of a combination of option 1 “Natural Regeneration” and option 2 “Supplemental/Partial Artificial reforestation” from that report.

- Reforestation will focus on achieving natural habitat diversity and slope/soil stability as opposed to harvestable timber, using a range of naturally occurring and ecological appropriate tree and plant species.

- Revegetating former landings and trail edges through the logged area will be emphasized.

NALT has also been working with Econ Consulting on more detailed replanting prescriptions for the logged portions of the Park.

Action 3.1: Based on the report in Addendum 1, complete and implement a more detailed silviculture plan/prescription for the logged portions of the Park, with assistance from a Registered Professional Forester as needed, that:
• Identifies and prioritizes sites or patches to be actively reforested (assuming that the remainder of the logged area outside these patches would be subject to natural revegetation);
• Specifies species mixes and densities for each reforestation site;
• Identifies sites (landings and trail edges) to be grass seeded, and the seed mixes to be used along with supplemental tree planting;
• Sets out seasonal timeframes for replanting activities;
• establishes a program for monitoring replanting success; and
• identifies roles and responsibilities for each activity.

Policy 4: 🔥

Other than hazard tree management and fire protection as needed, no active management activities will be pursued in the existing forested areas.

Action 4.1: Identify a strategy, including roles and responsibilities, for monitoring and addressing tree hazards along the Park’s trail system; include a method for allowing trail users to report downed trees, hazards, etc.

Section 5.13 and Policy 23 (below) address fire prevention planning and fuel management.

5.4 MINERAL RESOURCES

As discussed in Section 3.2, of the three mineral claims that overlap the Park, only one has active rights within the Park boundaries that may affect the Park’s management.

Policy 5: 🔥

The RDN will work to ensure no mineral claims are held on the Park property.

The objective here is to protect the environmental and recreational values of the Park from impacts related to any future mineral exploration and development works. Ideally, the RDN should obtain a written agreement or memorandum of understanding that recognizes the Park’s goals, defines the claim holder’s objectives, and provides the RDN the opportunity to review and comment on
the claim holder’s proposed activities well in advance of those activities.

*Action 5.1: Negotiate with the current mineral claim holder to remove the existing mineral claim within Mount Benson Regional Park.*

## 5.5 Park Accesses

### The Issue:

All trails leading into the Park lie across Crown (from Witchcraft Lake or from Jameson Road across the VIU woodlot) or private lands (from Westwood Lake across Island Timberlands property; or from forest service roads on Island Timberlands and TimberWest properties). A short portion of the trail access from Witchcraft Lake also crosses the south ends of two residential lots In other words, there are no official public access points to the Park property.

Lack of parking is an additional issue at the trailhead at Witchcraft Lake. ‘No Parking’ signs have been erected at the end of Benson View Road to make sure that the turnaround is left free and driveways of local residences are not blocked. However, on busy weekends, the road can become clogged with parked cars and the vehicle frequency can be disruptive to this quiet neighbourhood.

*Policy 6:*

The RDN will work with neighbouring landowners to formalize main access routes to the Park, for public use as well as for park maintenance and emergency access.

*Action 6.1: Work with VIU and the Province to establish formal trail accesses to the Park from Witchcraft Lake and from Jameson Road.*

VIU recently received formal approval from the BC Ministry of Tourism, Culture and Arts to construct and maintain a recreational trail on Woodlot Licence 0020 between Witchcraft Lake and the Park, under the authority of sec.57 of the Forest and Range Practices Act. Permission was granted under the following conditions (B. Ostrand, Woodlands Manager, VIU: pers. comm.):

- The trail is constructed and maintained to minimize erosion resulting from trail use.
• The trail is open to the public and there are no restrictions on use of the trail.

• There is no restriction on other resources uses (such as forest harvesting) inherent in this authority.

• Good communication is maintained between VIU and the RDN to ensure coordination of trail management.

VIU also recognizes that much of the trail off Jamieson Road follows an old logging road, which VIU intends to rehabilitate in some 5-10 years (ibid.).

**Action 6.2:** Complete an agreement with Island Timberlands and the City of Nanaimo to establish long-term trail access to the Park from Westwood Lake across Island Timberlands property.

Although the City of Nanaimo is agreeable to the use of Westwood Lake as a trailhead, neither the City nor the RDN can legally establish and sign trails that travel over private forest land. The existing informal trails from Westwood Lake travel through recently cleared areas and logging roads on Island Timberlands property, making the route to the Park difficult to find for those unfamiliar with the area.

• Trail location, design standards, construction, signage and maintenance responsibilities will be part of all trail access agreements.

**Action 6.3:** Work with the City and the Ministry of Transportation and in consultation with local residents and the public on an appropriate location or locations for parking near the Witchcraft Lake trailhead. In partnership with the City, design and construct parking areas.

The RDN has initiated discussions with the City of Nanaimo and the Ministry of Transportation to find better parking near the Witchcraft Lake trailhead. Ongoing planning and design will involve the residents along Benson View Road. Refer to Section 5.9: Visitor Facilities for details on development of a trailhead area at Witchcraft Lake.

**Action 6.4:** Work with the City of Nanaimo and neighbouring private land owners near Witchcraft Lake to resolve the existing trail routing over private property.
This should be resolved in concert with Action 6.3 to determine the appropriate parking and trailhead location.

### 5.6 PARK ACCESSIBILITY

#### The Issue:

Currently, the Park can be legally accessed only via the trail system on foot or bicycle; all roads that lead to the Park are gated private forest service roads and not open to the public. The trails to the Park are steep and rugged, limiting access by the physically challenged, elderly, very young or those not otherwise able to undertake the steep hike. Hence, only those with the physical ability and desire can technically access the Park and enjoy the views from the summit.

Some long-time residents have fond memories of the days prior to the 1970s when the road to the fire tower allowed anyone with an adequate vehicle to drive to the summit of Mount Benson. Several survey respondents and participants at the public sessions indicated a strong desire to see some form of access to the Park reinstated so that people of all ages and varying levels of physical ability can enjoy the Park. There are also economic benefits that could be enjoyed in the community by offering the mountaintop views as a visitor and tourist attraction.

Several paragliders and hang-gliders indicated their interest in using the summit of Mount Benson as a launch point. A requirement for this would be access to a road as well as a constructed launch.

There was also a strong public voice from those concerned about preserving the wilderness character of the Park. Roads, gondolas, or railway lines could negatively impact sensitive ecosystems in terms of their respective footprints and the greatly increased foot traffic, particularly at the summit. There are concerns about the effect of increased noise on wildlife and the existing ‘peace and quiet’ of the mountain and the Park, as well as visual impacts of a gondola or railway line up the highly visible north side of the mountain. Access by mechanical means could also negate the sense of accomplishment achieved from summiting the mountain, and some respondents opined that a road or gondola would be just a foot in the door to commercialization of the Park or summit.
During the course of the planning process, several forms of access to the Park were discussed, including:

- **Road** – based on reinstating the remnant service road that winds up the east and south sides of the mountain or the construction of a new road to its summit. According to a property appraisal completed in 2006, the estimated cost of extending a public road to the Park property would be in the range of $1.5 million plus right-of-way negotiation costs. Given its responsibilities and priorities for the entire regional parks and trails system, this would not represent wise use of the RDN’s limited park management budget.

- **Gondola** – public response on this idea was split with interests both strongly for and against indicated at the public sessions and in the survey.

- **Narrow-gauge railway** – proposed in the past up the north side of the mountain.

As indicated in the RDN Regional Parks and Trails Plan, although the RDN will strive to provide “opportunities to all RDN residents to access and enjoy regional parks and trails”, this may be constrained by topography, environmental values, cultural/historic sensitivities and cost.

In the case of Mount Benson Regional Park, these factors are compounded by the private ownership of surrounding lands, all of which severely limit opportunities to undertake major access upgrades in the short-term – i.e., within the timeframe of this Plan. However, as the RDN and Nanaimo area continue to develop, future opportunities to improve access to the Park could arise from private or community interests and may warrant consideration.

**Policy 7:**

Public road access to Mount Benson Regional Park will not be actively pursued by the RDN during the term of this management plan. However, the RDN may consider proposals from private interests for road, gondola or other forms of access into the Park or to its boundaries, subject to rigorous and extensive assessment of: impacts on the environmental and visual integrity of the Park; socio-economic impacts in the surrounding area; and full business-case scenario planning.
Special Events

Special events are regulated through the Park Use Bylaw No. 1399 (2004) and Amendment Bylaw 1399.01 (2009). Under this bylaw, the RDN may permit use of the Park or its trails by groups provided that: a) the use is compatible with the purpose and management of the Park; b) the group accepts full responsibility for maintaining the site during the event; and c) the group restores the site to existing conditions after completion of the event.

5.7 Trails Use and Management

Issue 1 – Motorized and Non-motorized Trail Use:

Given its proximity to a growing urban area, Mount Benson is used by a wide variety of outdoor recreationists including hikers, mountain bikers, ATVers, horseback riders, climbers, snowshoers and snowmobilers.

Walking and hiking was by far the highest use in the Park identified by survey respondents (83.0%), followed to a significantly lesser degree by nature study (19.4%) and mountain biking (18.5%). Other non-motorized recreational activities that were mentioned in the Park survey and at open houses include horseback riding, running, snowshoeing and rock climbing.

15.4% of respondents indicated all-terrain vehicle (ATV) or 4X4 use, while a number in the ‘other’ category (16.7%) listed snowmobiling among their uses of the Park. ATVs, motorbikes and other off-road vehicle drivers have traditionally used the logging roads on the slopes of the mountain and the access road on the south side of the mountain to the summit.

The role of regional parks as defined in the RDN’s Regional Parks & Trails plan includes “providing opportunities for a range of outdoor experiences in a natural or semi-natural setting”. At the same time, the RDN’s Park Bylaw No. 1399 stipulates that no motorized recreational vehicles are permitted in RDN park properties.

The basis for this restriction is that on a per capita basis, ATVs and other motorized vehicles can have significantly greater negative impacts on the natural environment than non-motorized users. In addition, the experience and safety of other user groups can be
compromised by the noise and trail degradation caused by motorized use. Also, the RDN does not have the resources to police or maintain trails for motorized use.

**Issue 2 – Trail Conditions:**

Due to the steep, rocky terrain, poor drainage and increasing level of use, portions of trails leading to and within the Park are in poor condition. Over 44% of survey respondents indicated that they are satisfied to very-satisfied with the trails in the Park. However, there were numerous requests for a trail through the VIU woodlot with switchbacks to reduce grade and improvements to reduce erosion.

There is also a desire for additional trails within the Park, particularly in areas containing former or decommissioned logging roads. There was support indicated for designated mountain bike trails within the Park.

Trails within Mount Benson Regional Park are gradually being improved in partnership with NALT using federal Job Creation Partnership funding. The VIU Forestry Department has also indicated interest in improving one of the trails leading through its woodlot from Witchcraft Lake. As required under its woodlot license, VIU is submitting an application to the Ministry of Tourism, Culture and the Arts to develop a recreational trail.

**Policy 8:**

Management of the Park will support a non-motorized multi-use trail network while protecting sensitive habitats and minimizing user conflicts.

Figure 7 shows a conceptual trail network for the term of this management plan. This plan is subject to review and revision based on user trends and impacts observed over the next five years.

The trail network is based largely on existing trails and decommissioned logging roads, and recognizes three types of trails:

- hiking only – these are generally very steep trails not conducive to other uses.

- hiking + mountain biking – these trails tend to be former logging roads with sufficient width to accommodate both uses.
The network includes additional multi-use trails on decommissioned logging roads in the eastern portion of the Park, which currently see little use but which can provide an enjoyable alternative to trails to the summit.

**Policy 9:**

Any future trail development and re-alignment will seek to avoid alteration or damage to any sensitive ecosystems, or to minimize such impacts where avoidance is not possible.

**Action 9.1:** Identify trail sections near environmentally sensitive areas and take appropriate actions as needed.

This may include:

- Realigning the trail section away from the sensitive areas.
- Reinforcing the trail surface or improving drainage to help ensure that users do not stray off the trail surface.
- Constructing physical or visual barriers to prevent intrusion into the sensitive areas.
- Installing signs informing of and requesting respectful avoidance of the sensitive areas.

**Action 9.2:** Assess, re-route and reinforce the trail to Cougar Bluff as needed, to ensure public safety and to minimize disturbance to the Bluff’s sensitive vegetation.

An existing trail to Cougar Bluff, an ecologically sensitive site, will be upgraded to provide access to this destination while protecting its ecological features. This route will provide outstanding views over Westwood Lake and the City of Nanaimo to the Georgia Strait and Coast Mountains for those seeking a shorter hike than the summit route.

**Policy 10:**

New trails and trail upgrades within the Park will be designed and constructed to standards appropriate to the type and level of use of each trail and that aim to ensure environmental protection.
and public safety. Nonetheless, trails will continue to be provided on a ‘use at own risk’ basis.

**Action 10.1:** Develop a detailed trail plan that identifies the different types of trails. These types may include:

- Nature or natural walking/hiking only trail.
- Mountain biking/hiking trail.
- Mountain biking/horseback riding/hiking trail.
- Trails that will also be required to support vehicle access for maintenance and operation purposes (former logging roads).

**Action 10.2:** Develop and prioritize a complete list of trail system improvements.

**Action 10.3:** Determine the need for rehabilitating the drainage and erosion issues associated with the former logging road and commission a rehabilitation project that meets those objectives.

Correcting the ongoing erosion and sediment transport on road #3, between areas 2 and 3 (see Econ report), is necessary to maintain access to the Park for maintenance and emergency purposes, and to alleviate sedimentation impacts on downstream aquatic habitats.

**Policy 11:** Pets must be under human-control at all times in the Park.

Although not identified as a problem at this time, with the growing popularity of dog companionship, there is the potential for wildlife harassment, habitat damage and conflicts with other park users.

RDN Park Use Bylaw 1399 does require that pets in regional parks be kept under control at all times. As in other regional parks, enforcement of this provision in Mount Benson Regional Park will be primarily through awareness and ‘peer pressure’ by other park users. If complaints surface, the RDN may consider requiring dogs to be on leash, again enforced primarily through signage and peer pressure.
5.8 **PARK INFORMATION AND SIGNAGE**

**The Issue:**

Not knowing how to access the Park (43%) and not being able to find their way around the Park (almost 30%) were the two most frequent limitations listed in the Park survey.

There were numerous comments on the survey requesting better information on getting to the Park. It appeared that many respondents were not clear about the Park location — particularly that it encompasses only a portion of Mount Benson.

Generally, respondents indicated a strong desire for a well-marked trail system with better directional signage. There were requests for more information to be included on trail signage — including approximate distances, travel time and level of difficulty. There were also requests for more public education signage, particularly related to litter.

Signs can help to educate, alleviate negative impacts, enhance visitor safety and generally realize the Park vision and goals. To do this, park signage falls into three categories:

- **Informational** – general information about the location, natural and cultural history and context for the Park, its features and facilities; may include interpretive signage.

- **Regulatory and risk management** – identify park hazards, set out do’s and don’ts, and provide information on emergency services within the Park.

- **Directional** – way-finding within the Park, including trailhead and trail maps, arrows, travel distances and ‘blazes’.

The RDN and NALT have installed some directional signage and fire prevention signs within Mount Benson Regional Park, including small park maps at major intersections (see Figure 7).

However, for liability reasons, the RDN cannot as yet sign trails leading to the Park through private lands. As a result, trail signage has not been installed at major trailheads such as Witchcraft Lake or Westwood Lake. In the neighbouring lands, informal signs and flagging have been placed by past users, but it is ‘hit and miss’ and the long-term status is uncertain. This issue will be alleviated once
long-term trail access agreements with neighbouring property owners have been secured. Part of the access agreement consultation process should address signage on trails that cross neighbouring properties.

**Policy 12:**

The RDN and NALT will collaborate on developing a strategic sign system within the Park that includes informational, regulatory and directional signs at key locations along the trail network.

Figure 7 indicates some of the trail locations that would be key sites for park signs. Other factors to consider in a sign system are:

- Consult with neighbouring landowners once agreements are in place on sign information and location.

- Ensure sign design and materials are in keeping with the character of Mount Benson Regional Park and do not detract from the wilderness setting. The RDN has developed a sign standard that reflects the general character of the regional park system as well as being durable and practical to maintain. This standard will be used and modified as needed for sign design and construction in this Park.

- Create effective park entrance signs that can serve as information sources, advising visitors of the special features and potential hazards of the Park. These should be installed at formalized trailheads (e.g., start of Witchcraft Lake trail), but also considered for points where informal trails enter the Park (e.g., Jameson Road access point). Information to include:

- Caution about the degree of physical ability required to access the Park — including information on the length of time that should be allowed and that the climb is very strenuous.

- Personal safety in a wilderness park – e.g., travel with someone else or let people know where you are going and when you are expected back; carry a cell phone and first aid kit, water, snack, clothing layers appropriate to changes in weather, etc.

- Rules of the trail – e.g., no motorized vehicles, pack-in, pack-out, no camping, trail etiquette for multi-use trails, etc.
• Provide clear directional signage throughout the Park to improve park navigation. Trail markers should indicate trail distance, difficulty and should indicate the type of use (e.g. hiking and/or biking) to reduce trail use conflicts.

• Provide interpretive signage at strategic locations to educate visitors about various park hazards or environmental issues and management actions being carried out to alleviate these issues.

• Use park signage and a variety of media (e.g. web site, brochures) to assist the public in understanding the reasons behind park rules and regulations.

Policy 13:

The RDN and NALT will collaborate on communications about the Park on their respective websites and any written materials that are made available to the general public.

Information about the Park will reside primarily on the RDN’s website with appropriate links from NALT’s website.

5.9 Visitor Facilities

Currently, visitor facilities within the Park are minimal. Topics and issues raised through the public planning process include the following:

Issue 1 – Refuse and Human Waste:

There are no garbage receptacles or toilets in the Park. With Regional Park designation, there is the potential for increased usage – which could bring more litter and waste. However, given the Park’s location and difficult access, the logistics of garbage pick-up and maintenance of even pit toilets are difficult and expensive.

There were some suggestions in the Park survey regarding installation of garbage receptacles. There was also a strong interest in improving education about ‘leave no trace’ and ‘pack it in, pack it out’ ethics. There were several comments suggesting organized clean-up events.
Issue 2 – View Points and Rest Areas:

While there are a number of popular spots to stop for a rest and to take in the view on the trails to the summit, currently there are no developed view points or rest spots in the Park.

There were several suggestions in the Park survey for benches and other viewing facilities. There was also some interest in larger facilities such as a safety shelter and picnic tables.

Issue 3 – Camping and Overnight Use:

Mount Benson has been and continues to be used by the community for overnight camping. Several sites have traditionally been used including a lower bluff, the summit, and a flat site beneath the summit off the Te’txuw’tun Trail. In all cases, evidence of these camping areas is left by campfire rings, environmental damage (burned trees, broken branches, crushed moss and lichen, etc.) as well as refuse and human waste.

Under the Park Use Regulation Bylaw 1399, camping is allowed only in designated campsites in regional parks that have constructed camping areas – i.e., Horne Lake and Descanso Bay Regional Parks. The primary reason for this restriction is that wilderness camping can quickly overwhelm the capacity of the backcountry to absorb impacts, destroying habitat and spoiling wilderness experiences for all. Wilderness camping can also be an wildfire hazard. In addition, the RDN does not have the resources to build or maintain facilities to support wilderness camping (outhouses, tent pads, etc.) or oversee their use, particularly in remote locations like Mount Benson Regional Park.

Camping on Mount Benson was not indicated as a key issue at the public sessions. There were a few requests for camping facilities in park survey comments; but at the same time, there were also requests to keep the recreational impact low.

Policy 14:  

Mount Benson Regional Park will be equipped with simple day-use facilities that are in keeping with its wilderness character and that can be readily maintained by RDN staff, contractors or volunteers.
The Regional Parks and Trails Plan states that a strategic approach to park improvements will be used that reflects levels of use, minimizes maintenance requirements and offers resistance to vandalism.

In Mount Benson Regional Park, this translates to a few facilities of rustic but resilient design in key sites. The objective is to enhance the visitor experience in simple ways while minimizing the potential to disrupt the Park’s environment and the enjoyment of that environment. Any constructed facilities will be minimal and rustic in nature.

**Action 14.1:** Prioritize and construct simple use facilities at Rest Areas and Viewpoints indicated on Figure 7 of this Plan.

Figure 7 indicates locations of rest areas and viewpoints, primarily to indicate popular spots with good vistas and enough flat area to offer a reprieve from the steep climb. In the short term, these sites may be equipped with simple benches constructed from logs found on site. This provides easier seating for hikers while helping to prevent widespread disruption of vegetation at the site. In the longer term (> 10 years), these sites may support pit toilets or picnic tables if warranted by use and servicing access.

**Action 14.2:** Design and construct appropriate visitor facilities at the Witchcraft Lake trailhead once access and parking issues are resolved.

Garbage and recycling receptacles and a pit toilet will be considered in the design of the Witchcraft Lake trailhead and parking area where these facilities may be effectively maintained. Informational signage on packing waste out of the Park will also be included (see Section 5.11).

### 5.10 COMMERCIAL FACILITIES AND ACTIVITIES

With the gondola and road concepts have come suggestions of permitting fixed commercial facilities, such as a restaurant or gift shop, within the Park at or near the summit of Mount Benson. Responses from the public on these ideas were mixed, but with a majority speaking against such enterprises.

Under the Regional Parks and Trails Plan, the RDN’s current policy regarding commercial activities in regional parks is to “allow commercial services that are program-oriented, personal services,
such as guided programs or outdoor recreation activity training, and that meet the following conditions:

- The service or activity is an appropriate outdoor recreation activity;
- The service is compatible with the particular regional park management plan;
- The service could not be operated effectively outside the Park boundary.”

Any commercial activities in regional parks must first obtain a permit issued under the Park Use Regulation Bylaw.

**Policy 15:**

The only commercial (i.e., for profit) activities permitted in the Park will be commercial guiding and interpretive programs, and these will only be permitted subject to the provisions of a permit issued under the Park Use Regulation Bylaw. No commercial facilities (e.g., food or gift services, commercial signs, etc.) will be supported at this time.

### 5.11 EDUCATION AND INTERPRETATION

**The Issue:**

The public survey indicated a general interest in natural and/or historic interpretation at the Park, with approximately 63% of respondents supportive of interpretive programs. However, emphasis was placed on the importance of keeping the Park natural and minimizing the impact of interpretive signage.

An interpretive program can enrich visitor experience as well as help to promote public understanding of park goals and objectives. An interpretive program can consist of signage as well as both guided and self-guided tours. In the design of a program for Mount Benson Regional Park, it is important to be mindful of the rustic, wilderness character of the Park.

**Policy 16:**

The RDN and NALT will develop an interpretive program that provides information about the natural and/or historical features
of the Park and aids public understanding of the Park goals and management policies.

NALT continues to offer guided hikes to Mount Benson during the spring, summer and fall. Both the RDN and the City periodically offer hikes to the Park as part of their Leisure programs. Interpretive information will continue to be developed to support these programs.

To supplement these programs, and to help inform the seasoned users as well as new visitors to the Park, the RDN and NALT should also consider developing a self-guided tour along the trail network. To minimize intrusions on the natural character of the Park, as well as to minimize opportunities for vandalism, the tour could use numbered posts or rocks coupled with brochures, made available in a pick-up/return-it box at trailheads, with explanations corresponding to the numbered sites. This information tool is very adaptable; as the Park changes or items for interpretation change, it is simple to either move the numbered posts and/or reprint new brochures.

**Action 16.1:** Develop and build a pilot self-guided tour on a portion of the trail network; monitor its use and effectiveness in conveying information.

Using guided hikes or a self-guided interpretive program, potential themes for interpretation could include:

- **Natural forest succession:** Te’luxw’ton Trail – young forest regeneration in clear-cuts to old-growth higher up the trail.

- **Fire on the mountain:** Historical information on the old fire tower as well as looking at the evidence of old fires on trees and the understorey along the trails.

- **Sensitive plant communities:** In Terrestrial Herbaceous, such as at Cougar Bluff, to educate park users on the uniqueness and fragility of the ecosystem.

- **VIU Woodlot practices:** Work with VIU to develop a program about their logging practices and urban interface forest management practices and challenges.

- **Inventory and Monitoring studies:** As they are ongoing; e.g., explaining the use of quadrants, and challenging users to find certain or a quota of plants, rocks, etc.
To monitor level of use and effectiveness, the interpretive brochure could end with a simple question asking the user to rate their learning experience or the degree to which it enhanced their hike. (Remember to leave some pencils in pick-up/drop-off boxes.)

**Issue 2:**

Few public schools currently use the Park site due to its limited accessibility. However, Vancouver Island University (VIU) offers several programs that can be directly relevant to the management of Mount Benson Regional Park including its Bachelor of Natural Resource Protection, Resource Management Officer Technology program, Forest Resources Technology program, Bachelor of Forest Resource Management and Tourism, Recreation & Hospitality programs.

**Policy 17:**

The RDN and NALT will consider approaching VIU and other educational institutions and agencies to explore ways of integrating Park management activities (inventory, monitoring, restoration, etc.) into their educational and research programs. For example, RDN/NALT may wish to seek the assistance of VIU’s Forestry program in planning, implementing and monitoring silviculture prescriptions arising from actions under Policy 3.

**5.12 Park Stewardship and Operations**

The RDN manages approximately 650 hectares of regional park, trail and conservation lands in the mid-Vancouver Island area. As is the case with Mount Benson Regional Park, when managing such properties the RDN is often acting in partnership with major conservation and land trust organizations or the Province.

As outlined in the RDN’s Regional Parks and Trails Plan “the RDN will continue to work with its existing community and user groups in the planning and management of regional parks and trails” and “will endeavour to expand these partnerships to a wider range of organizations.”
Policy 18:  
The RDN and NALT will continue to work together, as well as seek assistance from other partners and the community, on the long-term stewardship of the Park.

NALT continues to run a variety of Job Creation Partnership programs at Mount Benson Regional Park. Projects that have been undertaken include trail upgrading and construction, park sign development and installation, and a habitat restoration project. However, to date, its volunteer activities have been aimed primarily at fundraising.

Policy 19:  
The RDN and NALT will collaborate in finding funding and resources to establish a volunteer stewardship program for Mount Benson Regional Park that could act as the pilot for a system-wide program.

The Regional Parks and Trails Plan indicates that the RDN will work towards a volunteer program throughout the regional park system. Although volunteers can be an integral part of park management, volunteer coordination can require a substantial investment in staff time and resources to support training, supervision, equipment and liability coverage.

In Mount Benson Regional Park, the partnership with NALT provides an opportunity for both parties to gain experience in establishing a formal volunteer program, and for the Park to benefit from a variety of volunteer activities including park monitors, naturalists, trail maintenance and invasive species removal.

Policy 20:  
The RDN and NALT will respect the archaeological and cultural heritage values of the Park and the Mountain, and continue to collaborate with First Nations on park acquisition and development proposals.

In June 2009, the RDN and Snuneymuxw First Nations (SFN) approved a Protocol Agreement for partnership on land use planning and development, economic opportunities and provision of services of interest to both governments. This Agreement will help the SFN and RDN work together to preserve culturally
significant sites throughout the region. The Agreement also establishes a framework for the formation of a working group comprised of SFN leaders and RDN directors to provide the structure for communication between the two governments.

**Policy 21:**

The RDN and NALT will seek innovative revenue-generating opportunities that are in keeping with and support the Park management goals.

Maintaining and protecting Mount Benson Regional Park will create significant demands on the RDN’s tax-based funding resources. While capital facilities, restoration projects and interpretive/educational programs are often eligible for grants from senior governments and private foundations, few grants exist to help offset operational and staffing costs.

Under its Regional Parks and Trails Plan, the RDN’s policy is not to charge fees for entry, parking or general use of regional parks and trails. However, fees can be considered for specific services — such as programs offered through the RDN’s recreation services or permits issued to commercial tour operators.

**Policy 22:**

The RDN will use measures identified in the RDN’s Park Inspection Policy to implement risk management in the Park.

A combination of RDN staff and trained volunteers will monitor tree hazards along trails and inspect park facilities on a regular basis, particularly after storm events, to ensure that the Park is safe for public use.

### 5.13 FIRE SAFETY AND EMERGENCY PLANNING

**The Issues:**

Wild fires are a natural part of the ecological cycle of a healthy forest ecosystem. Past practices of fire suppression to protect forestry timber values and other life and property damage has exacerbated the risk of fires, disrupting the natural pattern of
frequent low-intensity fires and allowing the accumulation of natural fuels.

Due to the proximity of the urban interface and its popularity with Nanaimo and area residents, fire risk on Mount Benson is very high and can threaten the natural values of the Park, its visitors and surrounding lands.

The majority of wildfires on Vancouver Island are human-caused (Ministry of Forests and Range, 2009). It is impossible to prevent lightning from striking, but it is possible to reduce the number of people-started fires. The mountain is at risk from fire caused by illegal campfires or discarded cigarettes. Campfires are not allowed in RDN Regional Parks except in campground sites with a designated fire pit.

There were several human-caused fires on the slopes of Mount Benson in 2008. Although almost all of these started outside the Park boundaries, the risk to the Park is very high as forest fires travel uphill.

Policy 23: The RDN will work to reduce the risk of natural and human-caused fires at Mount Benson Regional Park as part of its Fire Control Cost Sharing Agreement with the Ministry of Forests and Range.

The RDN is developing a fire management plan to meet the requirements of the Fire Control Cost Sharing Agreement that it has with the Ministry of Forests and Range for 11 of its park properties that fall outside local/community fire protection areas. Mount Benson Regional Park is one of these areas.

In June 2009, staff from the RDN and the Coastal Fire Centre conducted a fire hazard assessment, using a standard ‘Interface Community Fire Hazard Analysis’ that provides a quantitative method for assessing the interface fire hazard. Over 25 risk factors — such as fuel types, potential fire behaviour, susceptibility to ignition, suppression constraints, fire history, type of development, access, tenure, developed recreation sites, watersheds, wildlife habitat, and cultural features — are rated and assigned point values based on the level of risk. The analysis found that although the overall fire risk is moderate, the risk of human-caused fires in the
Park is extreme. Measures to mitigate the high fuel load are required, particularly in the logged areas.

While the RDN has the primary role for fire management in the Park, NALT can assist with public education, signage and monitoring.

**Action 23.1:** As part of the RDN’s Fire Control Cost Sharing Agreement, prepare and implement a fire management plan for the Park that includes fire-smart planning, education and awareness opportunities and identifies hazard reduction priorities and actions.

**Action 23.2:** Include information about the destructive aspects of campfires and discarded cigarettes and contacts for reporting campfires or wildfires, as part of the signage strategy.

**Policy 24:**

The RDN will coordinate emergency responses with local and provincial agencies.

The RDN will work with local agencies (e.g. RCMP and Nanaimo Search & Rescue) to ensure continued access and other requirements for emergency response.

Members of Nanaimo Search & Rescue, particularly those using motorized vehicles, may apply for a Park Use Permit to allow for special training sessions in the Park. This is to ensure that should a response be needed, they know the routes and are able to respond quickly in an emergency.

### 5.14 Future Acquisitions

**The Issue:**

There were numerous comments in the Park survey related to future acquisitions. The public was particularly in favour of increasing the forested area under protection and having publicly-owned trail access and routes that could be signed and maintained.
Policy 25: The RDN will consider strategic acquisitions that enhance the recreational components, including access, and aesthetic qualities of Mount Benson Regional Park.

Action 25.1: Continue discussions and negotiations with neighbouring property owners for acquiring — through purchase, donation or a combination of these measures — key additions to the Park that would secure trail use and recreational features, and/or protect significant habitats and environmental features.

Action 25.2: Apply to the Province for a Nominal Rent Tenure under the Community and Institutional Land Use program for the west summit Crown parcel. This program is designed to support community, social and economic goals of the Province of BC by making parcels of Crown land available for community and institutional uses. Nominal rent tenures are issued for public facilities, parks and other community infrastructure.

Action 25.3: Approach the current owner of the east summit property to secure an agreement for first right of refusal on the sale of the property.
## 6.0 SUMMARY OF POLICIES AND ACTIONS

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<th>TOPIC</th>
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<th>2010</th>
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<td>Balancing Conservation and Recreation</td>
<td>1. Park use zones will be established to effectively manage Mount Benson Regional Park for both conservation and recreation.</td>
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<td>2. Protecting Environmental Values</td>
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<td>2.1: Complete ground verification of SEI polygons and SEI-equivalent sites; survey the remainder of the Park not covered in previous inventories for environmentally sensitive features.</td>
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<td>2.2: Establish and operationalize an environmental monitoring program; review after 5 years.</td>
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<td>2.3: Establish a process for measuring and monitoring the impacts of human use on the Park’s environment.</td>
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<td>2.4: Continue to identify projects and pursue funding opportunities to restore and/or enhance the biodiversity and sensitive ecosystems of the Park.</td>
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<td>Forestry Resources</td>
<td>3. In general, forest management in the Park will be guided by the report “Mount Benson Regional Park – Review of Natural Values – Forestry”, attached as Addendum 1 to this Plan.</td>
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<td>3.1 Based on the report in Addendum 1, complete and implement a more detailed silviculture plan/prescription for the logged portions of the Park, with assistance from a Registered Professional Forester as needed, that:</td>
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<td>• Identifies and prioritizes sites to be actively reforested;</td>
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<td>• Specifies species mixes and densities for each reforestation site;</td>
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<td>• Identifies landing and trail edges to be grass seeded, and the seed mixes to be used along with supplemental tree planting;</td>
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<td></td>
<td>• Sets out seasonal timeframes for replanting activities;</td>
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<tr>
<td>TOPIC</td>
<td>POLICY</td>
<td>ACTIONS</td>
<td>2010</td>
<td>2011</td>
<td>2012</td>
<td>2013</td>
<td>2014</td>
<td>2015+</td>
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<tr>
<td>4. Other than hazard tree management and fire protection as needed, no active management activities will be pursued in the existing forested areas in the Park.</td>
<td>4.1 Identify a strategy, including roles and responsibilities, for monitoring and addressing tree hazards along the Park’s trail system; include a method for allowing trail users to report downed trees, hazards, etc.</td>
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<tr>
<td>Mineral Resources</td>
<td>5. The RDN will work to ensure no mineral claims are held on the Park property.</td>
<td>5.1: Negotiate with the current mineral claim holder to remove the existing mineral claim in Mount Benson Regional Park.</td>
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<tr>
<td>Park Accesses</td>
<td>6. The RDN will work with neighbouring landowners to formalize main access routes to the Park, for public use as well as for park maintenance and emergency access.</td>
<td>6.1: Work with VIU and the Province to establish formal trail accesses to the Park from Witchcraft Lake and from Jameson Road. 6.2: Complete an agreement with Island Timberlands and the City of Nanaimo to establish long-term trail access from Westwood Lake. 6.3: Work with the City of Nanaimo and the Ministry of Transportation and in consultation with local residents and the public on an appropriate location or locations for parking near the Witchcraft Lake trailhead. In partnership with the City, design and construct parking areas. 6.4: Work with the City of Nanaimo and neighbouring private land owners near Witchcraft Lake to resolve the existing trail routing over private property.</td>
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</tbody>
</table>
### TOPIC |
<p>| POLICY |
| ACTIONS |
| 2010 | 2011 | 2012 | 2013 | 2014 | 2015+ |
| <strong>Park Accessibility</strong> | 7. Public road access to Mount Benson Regional Park will not be actively pursued by the RDN during the term of this management plan. However, the RDN may consider proposals from private interests for road, gondola or other forms of access into the Park or to its boundaries, subject to rigorous assessment of: impacts on the environmental and visual integrity of the Park; socio-economic impacts in the surrounding area; and full business-case scenario planning. | | | | |
| <strong>Trails Use and Management</strong> | 8. Management of the Park will support a non-motorized multi-use trail network while protecting sensitive habitats and minimizing user conflicts. | | | | |
| | 9. Any future trail development or realignment will seek to avoid alteration or damage to any sensitive ecosystems, or to minimize such impacts where avoidance is not possible. | | | | |
| | 9.1: Identify trail sections near environmentally sensitive areas and take appropriate actions as needed – such as re-aligning trails, reinforcing trail surfaces, improving drainage, constructing barriers, and installing signs. | | | | |
| | 9.2: Assess, re-route and reinforce (as needed) the trail to Cougar Bluff, to ensure public safety and to minimize disturbance to the Bluff’s sensitive vegetation. | | | | |</p>
<table>
<thead>
<tr>
<th>TOPIC</th>
<th>POLICY</th>
</tr>
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<tbody>
<tr>
<td>10.</td>
<td>New trails and trail upgrades within the Park will be designed and constructed to standards appropriate to the type and level of use of each trail and that aim to ensure environmental protection and public safety. Nonetheless, trails will continue to be provided on a ‘use at own risk’ basis.</td>
</tr>
<tr>
<td>10.1</td>
<td>Develop a detailed trail plan that identifies the different types of trails – including: walking/hiking (only); mountain biking/hiking; mt biking/horseback riding/hiking trails; and trails that will be required to support vehicle access for maintenance and emergency purposes (former logging roads).</td>
</tr>
<tr>
<td>10.2</td>
<td>Develop and prioritize a complete list of trail improvements.</td>
</tr>
<tr>
<td>10.3</td>
<td>Determine the need for rehabilitating the drainage and erosion issues associated with the former logging road and commission a rehabilitation project that meets those objectives.</td>
</tr>
<tr>
<td>11.</td>
<td>Pets must be under human-control at all times in the Park.</td>
</tr>
<tr>
<td>12.</td>
<td>The RDN and NALT will collaborate on developing a strategic sign system within the Park that includes informational, regulatory and directional signs at key locations along the trail network.</td>
</tr>
<tr>
<td>13.</td>
<td>The RDN and NALT will collaborate on communications about the Park on their respective websites and any written materials that are made available to the general public.</td>
</tr>
<tr>
<td>14.</td>
<td>Mount Benson Regional Park will be equipped with simple day-use facilities that are in keeping with its wilderness character and that can be readily maintained by RDN staff, contractors or volunteers.</td>
</tr>
<tr>
<td>14.1</td>
<td>Prioritize and construct simple use facilities at Rest Areas and Viewpoints indicated on Figure 7 of this Plan.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>ACTIONS</th>
<th>2010</th>
<th>2011</th>
<th>2012</th>
<th>2013</th>
<th>2014</th>
<th>2015+</th>
</tr>
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<tr>
<td>TOPIC</td>
<td>POLICY</td>
<td>ACTIONS</td>
<td>2010</td>
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</tr>
<tr>
<td>Commercial Facilities and Activities</td>
<td>15. The only commercial (i.e., for profit) activities permitted in the Park will be commercial guiding and interpretive activities, and these will be only permitted subject to the provisions of a permit issued under the Park Use Regulation Bylaw. No commercial facilities (e.g., food and gift services, commercial signs, etc.) will be supported at this time.</td>
<td>14.2: Design and construct appropriate visitor facilities at the Witchcraft Lake trailhead once access and parking issues are resolved.</td>
<td></td>
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</tr>
<tr>
<td>Education and Interpretation</td>
<td>16. The RDN and NALT will develop an interpretive program that provides information about the natural and/or historical features of the Park and aids public understanding of the Park’s goals and management policies.</td>
<td>16.1: Develop and build a pilot self-guided tour on a portion of the trail network; monitor its use and effectiveness in conveying information.</td>
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<td></td>
<td>17. The RDN and NALT will consider approaching VIU and other educational institutions and agencies to explore ways of integrating Park management activities (inventory, monitoring, restoration, etc.) into their educational and research programs. For example, RDN/NALT may wish to seek the assistance of VIU’s Forestry program in planning, implementing and monitoring silviculture prescriptions arising from actions under Policy 3.</td>
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</tbody>
</table>
### Park Stewardship and Operations

<table>
<thead>
<tr>
<th>18.</th>
<th>The RDN and NALT will continue to work together, as well as seek assistance from other partners and the community, on the long-term stewardship of the Park.</th>
</tr>
</thead>
<tbody>
<tr>
<td>19.</td>
<td>The RDN and NALT will collaborate in finding funding and resources to establish a volunteer stewardship program for Mount Benson Regional Park that could act as the pilot for a system-wide program.</td>
</tr>
<tr>
<td>20.</td>
<td>The RDN and NALT will respect the archaeological and cultural heritage values of the Park and the Mountain, and continue to collaborate with First Nations on park acquisition and development proposals.</td>
</tr>
<tr>
<td>21.</td>
<td>The RDN and NALT will seek innovative revenue-generating opportunities that are in keeping with and support the Park management goals.</td>
</tr>
<tr>
<td>22.</td>
<td>The RDN will use measures identified in the RDN’s Park Inspection Policy to implement risk management in the Park.</td>
</tr>
</tbody>
</table>

### Fire Safety and Emergency Planning

<table>
<thead>
<tr>
<th>23.</th>
<th>The RDN will work to reduce the risk of natural and human-caused fires at Mount Benson Regional Park as part of its Fire Control Cost Sharing Agreement with the Ministry of Forest and Range.</th>
</tr>
</thead>
<tbody>
<tr>
<td>23.1</td>
<td>As part of the RDN’s Fire Control Cost Sharing Agreement, prepare and implement a fire management plan for the Park that includes fire-smart planning, education and awareness opportunities and identifies hazard reduction priorities and actions.</td>
</tr>
<tr>
<td>TOPIC</td>
<td>POLICY</td>
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<tr>
<td>24.</td>
<td>The RDN will coordinate emergency responses with local and provincial agencies.</td>
</tr>
<tr>
<td></td>
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<tr>
<td>Future Acquisitions</td>
<td>25. The RDN will consider strategic acquisitions that enhance the recreational components, including access, and aesthetic qualities of Mount Benson Regional Park.</td>
</tr>
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<td></td>
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<td></td>
<td></td>
</tr>
</tbody>
</table>
7.0 SOURCES


RDN Bylaw No. 1148. Arrowsmith Benson-Cranberry Bright Official Community Plan.


Ursus Environmental. Assessment of Conservation Values within Mt. Benson Regional Park, Nanaimo. 2006
Mount Benson Regional Park – Review of Nature Values - Forestry

A rapid field assessment of Mount Benson Regional Park

November 2009

Econ Consulting
Len Apedaile, R.P.F
PO Box 329
Merville, BC, V0R 2M0
250-337-5588
mail@econ.ca
Mount Benson Regional Park – Review of Natural Values – Forestry

A rapid field assessment of the Mount Benson Regional Park area was conducted on June 19, 2009 by Len Apedaile RPF, Econ Consulting accompanied by Leigh Sifton and Harriet Ruegggeberg of HB Lanarc Consulting. The purpose of the assessment was to gain an overview of existing forest resources and rehabilitation needs for inclusion in the park management plan. The primary emphasis was on recently logged areas with secondary emphasis on the existing forest cover.

Methods:

The rapid assessment was conducted on foot over a period of 6 hours and involved hiking up the Witchcraft Trail (#1), from the end of Benson View Road, through the VISU Woodlot # 20, until the old logging road. From there the assessment proceeded east along the central logging road network and visited the majority of the areas harvested in 2003 and 2004 from west to east and from lowest elevation to highest. Portions of each of these polygons were walked to ascertain the general status of natural regeneration, plantability, slash loading, and other vegetation. The condition of existing roads and drainage structures were also observed as well as the apparent status of logging trails, landings and other disturbed areas to identify any issues or rehabilitation needs.

After hiking through the harvested areas the assessment continued up the Te’tuxw’tun Trail through older second growth and old growth forest polygons to the summit. We then descended back to Benson View Road via Scramble Trail and Rafe’s Way, through the westernmost harvested areas and Witchcraft Trail (#2).

Following the assessment a meeting was held with Paul Chapman and Gail Adrienne of the Nanaimo Area and Land Trust (NALT) to provide further background on the property and to discuss the preparation of a more detailed reforestation plan and recommended methods of reforestation in association with NALT’s Habitat Restoration and Enhancement Crew Project.

The digital orthophoto and base map layers, (including property boundaries, forest cover polygons, roads and trails), were then used to conduct a more detailed overview assessment and net calculation of harvested areas and disturbed / non-productive areas (trails, roads, landings, rock outcrops). This data will form the basis for the reforestation plans. A telephone conversation was also held with Joe Materi of Ursus Environmental to review and discuss general observations, rehabilitation approaches and species selection for reforestation and rehabilitation of disturbed and degraded areas.
Observations:

Harvested Areas

- Area Summary

For reference purposes, the harvested areas are subdivided into 5 areas as shown on the attached map and in the following table:

<table>
<thead>
<tr>
<th>Unit</th>
<th>Gross Area (ha)</th>
<th>Road/Trail Area (ha)</th>
<th>Net Area (ha)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>1.0</td>
<td>0.0</td>
<td>1.0</td>
</tr>
<tr>
<td>2</td>
<td>12.0</td>
<td>0.6</td>
<td>11.4</td>
</tr>
<tr>
<td>3</td>
<td>4.4</td>
<td>0.3</td>
<td>4.1</td>
</tr>
<tr>
<td>4</td>
<td>4.8</td>
<td>0.1</td>
<td>4.7</td>
</tr>
<tr>
<td>5</td>
<td>6.7</td>
<td>0.1</td>
<td>6.6</td>
</tr>
<tr>
<td>total</td>
<td>28.9</td>
<td>1.1</td>
<td>27.8</td>
</tr>
</tbody>
</table>

The extent of the harvested areas, roads and logging trails were digitised to delineate and estimate the gross and net areas. Residual patches of timber within the harvested area were excluded. Non-productive road and trail areas within these polygons were estimated based on 5m average width for roads and 3m average width for trails. These areas were deducted from the gross areas to arrive at an estimated net productive land area for reforestation. Further deductions for non-productive rock outcrop areas have not been included but are assumed to account for less than 5% of the net area.

As a result, the estimated total area requiring reforestation is approximately 28ha.¹

- Current Status

  - Site ecology and general productivity

  The general ecology of the Park and the applicable biogeoclimatic zonation is described in the Assessment of Conservation Values within Mt. Benson Regional Park (2006). The harvested area as occur within the transition between two variants of the Coastal Western Hemlock (CWH) biogeoclimatic zone. These are the very dry maritime coastal variant

¹ This is less than the estimate of 64 hectares (51.2ha logged in 2003 + 13.0ha logged in 2004) quoted in the September 2003 and May 2005 Timber Appraisal reports. It is assumed that these estimates broadly estimated the overall extent of the area subjected to logging development whereas the current numbers are based on actual area disturbed and requiring reforestation and excludes areas that were partially or selectively logged and have remaining forest cover.
(CWHxm2) which occurs below 700m elevation, and the montane moist maritime variant (CWHmm2).

The observed site series, which describe the general soil moisture and nutrient regime, were pre-dominantly zonal - 01 (semi dry – poor to medium sites) and expressions of the drier 03 (moderately dry – poor) site series. The predominant 01 sites are indicated by shallow to moderately deep soils and well established vegetation normally dominated by fireweed. The 03 sites occur on steeper areas with shallow soils, usually in the vicinity of rock outcrops and indicated by sparser vegetation cover usually dominated by salal.

The aspect of the harvested areas ranges from N in the western reaches (Unit1) to NE in the lower and eastern reaches (Unit 3 & 5). This northerly aspect tends to moderate the moisture regime of the site and create truly transitional conditions between the two zones.

These characteristics are described because they have a bearing on species selection and reforestation.

The following table summarises the elevation range, biogeoclimatic zone and predominant site series observed during the field review.

<table>
<thead>
<tr>
<th>Unit</th>
<th>Elevation Range</th>
<th>Biogeoclimatic Zone</th>
<th>General Site Series</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>700-760m</td>
<td>CWHmm2</td>
<td>01</td>
</tr>
<tr>
<td>2</td>
<td>680-720m</td>
<td>CWHxm2 – CWHmm2</td>
<td>01 (03) (06t)</td>
</tr>
<tr>
<td>3</td>
<td>520-640m</td>
<td>CWHxm2</td>
<td>01 (03)</td>
</tr>
<tr>
<td>4</td>
<td>720-820m</td>
<td>CWHmm2</td>
<td>01 (03)</td>
</tr>
<tr>
<td>5</td>
<td>620-760m</td>
<td>CWHxm2 – CWHmm2</td>
<td>01, 03</td>
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</tbody>
</table>

Stocking and Species
The walk through of a sample of the disturbed areas has indicated that the disturbed areas remain NSR (not sufficiently restocked) 5 - 6 years after logging.

Despite this prognosis, there does exist varying amounts of naturally regenerated and established but sparsely distributed tree species throughout the harvested areas. These include: red alder (Dr), red cedar (Cw), douglas fir (Fd), western hemlock (Hw), shore pine (Pl) and western white pine (Pw).
With the exception of some localised concentrations of red alder, it is estimated that current stocking levels vary between 100 - 200 stems per hectare (sph) overall.

Varying amounts of germinants were also noted along roadsides and disturbed soils. Most of these are unlikely to survive dry summer conditions. Recent dry summers since logging have likely contributed to lower survival rates of germinants and natural restocking.

The current stocking is in contrast to the adjacent densely overstocked 51 year old stands that were the focus of the har vesting in 2003 and 2004. These stands were naturally regenerated following fire and are heavily stocked.

- **Other Vegetation**
  The disturbed areas are also covered to varying degrees of distribution and density with a diversity of other plant species including but not limited to fireweed, bracken fern, huckleberry spp, salal, trailing blackberry and grasses. As indicated above there are also isolated small patches of moderate to densely stocked red alder.

Despite the 5-6 years since logging, the extent of the brush layer, with very few localised exceptions, is not expected to pose a significant risk to the further establishment of tree species on the sites by planting (if larger two year old quality stock are used). It will however likely continue to limit natural regeneration through light and moisture competition and seedbed limitations.

- **Slash Loading and Plantability**
  Due to the high density and age of the harvested stands, it is evident that moderate to heavy slash accumulations remained in many parts of the area. Roadside accumulations have been piled and burned consequently roadsides and landings are quite clean. Low to moderate accumulations consisting of tops, branches and understory material remain scattered throughout the harvested areas. The remaining slash has begun to settle due to the age of material and does not present a significant impediment to reforestation.

With the exception of areas of exceptionally shallow soils around rock outcrops, much of the site appears to exhibit readily plantable, shallow to moderately deep soils. This was not shovel tested and a further plantability survey is recommended.

To summarise, the site conditions are representative of an average coastal second growth logged site and is readily plantable. Moderate effort will be
required in areas with steep slopes, localised slash accumulations and well established vegetation cover.

- **Fire Hazard**
  A fire hazard assessment was recently conducted on the site by Ministry of Forests staff. While the disposal by roadside slash by piling and burning has abated the fire hazard somewhat, the regular public access along roads and hiking trails combined with dry vegetation in the late summer and moderate in block slash accumulations indicate that until the harvested areas are further regenerated that a degree of fire hazard will remain.

- **Reforestation Options**
  - **Reforestation / Rehabilitation Objectives**
    The reforestation and rehabilitation of the harvested areas within the Park is an inherent goal of the Regional Park Plan. This general objective includes restoration and maintenance of a natural range of forest cover attributes (including tree species and plant communities, age class, density, stand structure and habitat values).

    A reforestation plan to achieve this objective should be guided by the following specific objectives and considerations:
    - objectives for future forest cover (species composition, function*)
    - timeframe to achieve desired state & functional characteristics.
    - cost of reforestation and stand management
    - priority areas (ie trail corridors, visible areas)

    *functional objectives include ecological function and amenity functions such as visual quality and recreation.

    Discussion with HB Lanarc staff, NALT staff and with Ursus Environmental suggested that:

    - Reforestation should aim to achieve more open and irregular stands (lower stocking) within the harvested areas to enhance forest cover and habitat diversity within the Park. This would be in contrast to the dense second growth stands surrounding the harvested areas. This would include open areas dominated by native brush species that would be subject to slower and more gradual natural reforestation processes.
    - Reforestation should strive to include the full diversity of naturally occurring and ecologically appropriate conifer and deciduous species. Reforestation should not be delayed any longer.
    - Long term objectives are to achieve a stable, mature seral stage with a diversity of structural attributes and natural successional processes occurring across the range of site / forest cover types.
- Resources are expected to be limited implying that long term objectives will need to be achieved with a minimum of investment in forest stand management interventions beyond initial reforestation to establish the make up and stocking pattern of the future stands.

- Initial priorities should focus on corridors along existing recreation trails to accelerate the visual recovery of adjacent harvested areas. Priorities should also be given to revegetating, restoring and stabilizing soils and areas most heavily impacted by logging activities. These include roadside landing areas and areas of exposed/compacted soil along extraction trails.

With these in mind, three general reforestation options (or strategies) were discussed during the field review. Other than the cost of planting all three assume that due to funding limitations few or no resources will be available for brushing treatments or other stand tending activities. Reforestation therefore becomes the key opportunity with respect to achieving future objectives.

- Option 1: Continue with natural regeneration:
  This is a status quo option that will allow the natural process of regeneration to take place over time as existing stocking grows up and new trees seed in and become established. This option will prolong the current brush stage and visual recovery of the site by another 15 – 20 years and result in a more open and variably stocked stands in the medium term and more open partly even aged stands in the long term.

- Option 2: Supplemen tal / partial artificial reforestation:
  This option prescribes a mix of planting and natural regeneration with planting taking place in targeted and priority areas such as along hiking trails where quicker greenup may be desired. Other targeted areas would include areas requiring rehabilitation or areas where natural regeneration is expected to be slower due to brush competition or slash loading. This option also allows the areas to be gradually planted in phases according to the availability of funding.

  The supplemental nature of this option also implies lower planting densities to take full advantage of establishing natural regeneration.

- Option 3: Aggressive – full artificial reforestation.
  This option involves planting conifer species to BC Chief Foresters stocking standards (800-900spf) with the purpose of achieving full stocking of the site and stand establishment as quickly as possible.
This option will create an even aged stand with a specified species composition. Following the CHWmm2 stocking standards provide more flexibility and diversity of conifer species choice while CWHxm2 regimes involve planting predominantly Fd.

Based on the objectives discussed above, Option 2 is recommended as the preferred reforestation strategy, providing maximum flexibility from a timing and cost perspective and for achieving short, medium and long term goals.

This reforestation strategy will be further developed in a separate, detailed silviculture plan under preparation for NALT. The plan will incorporate the following considerations with respect to species composition and stocking.

- **Species composition**
  Species options are determined by ecological suitability. A range of conifer and deciduous species are considered ecologically suitable on these sites. Depending on specific site attributes, these include: Fd, Hw, Hm, Cw, Yc, Hm, Pl, Pw, Ba, Dr, (Mb), (Act). Planting a range of species will create an ecologically and structurally diverse forest cover.

  The future forest cover will be mainly dominated by coniferous species; however, areas currently dominated by red alder will be allowed to develop into moderately dense alder stands in the interim. Over time, it is anticipated that these alder stands will gradually be replaced by shade tolerant understory Cw, Hw and Ba.

  Specific species will also be prescribed for use in areas requiring rehabilitation such as old landings and skid trails. This may also be accompanied with targeted revegetation seeding to help accelerate or improve soil organic matter or reduce erosion potential.

- **Density (stocking)**
  Artificial reforestation provides opportunities for density management, including stocking density as well as distribution or uniformity. The surrounding stands as a result of the fire history are excessively dense. While it would be possible to emulate this through higher planting densities, it has been suggested by Joe Materi that managing the disturbed areas to lower densities and more open distribution, including the retention of areas of brush species with little or no stocking, would create an ecologically and
structurally diverse area within the park that would contribute to overall ecological restoration.

- **Roads, trails and landings status**
  Roads and ‘permanent’ trail lengths were estimated from the orthophoto.

<table>
<thead>
<tr>
<th>Road Name</th>
<th>Total Length (m)</th>
<th>Road Name</th>
<th>Total Length (m)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rd 1</td>
<td>1581</td>
<td>Tr 1</td>
<td>51</td>
</tr>
<tr>
<td>Rd 2</td>
<td>362</td>
<td>Tr 21</td>
<td>176</td>
</tr>
<tr>
<td>Rd 3</td>
<td>1055</td>
<td>Tr 22</td>
<td>77</td>
</tr>
<tr>
<td>Rd 4</td>
<td>803</td>
<td>Tr 31</td>
<td>257</td>
</tr>
<tr>
<td>Rd 5</td>
<td>689</td>
<td>Tr 32</td>
<td>101</td>
</tr>
<tr>
<td>Rd 6</td>
<td>903</td>
<td>Tr 5</td>
<td>281</td>
</tr>
<tr>
<td><strong>Total (roads + trails)</strong></td>
<td><strong>6336</strong></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

The density of roads and temporary trails within harvested areas is relatively high in comparison to the area logged, and is a consequence of the harvesting system and long narrow configuration of many of the cut areas. Many of the temporary machine trails within the harvested areas have caused some degree of soil disturbance and degradation that will persist through the next rotation. However, these areas will restock over time and gradually disappear as the canopy closes.

The rapid field assessment looked at general road and harvest trail conditions and for any specific problems that were evident. Generally, the main roads are in good condition with most of the road system located on relatively flat grades on natural benches. The road system in general is considered to be stable and requiring no special management.

The exception is a section of Road # 3 located in a climbing section between Unit 3 (at the entrance to the harvesting complex) and Unit 2. This steep section (~300m @ est 12-18%) was constructed within a narrow, confined, natural draw that contains a seasonal stream. During periods of high runoff (fall/winter rains and spring snowmelt), water runs down sections of the road surface and established ditch and is resulting in erosion and degradation of parts of the road surface and deepening/widening of parts of the ditch.

The ditch and a culvert at the bottom of this section have been completely blocked by sediment deposition and consequently the ditch water is diverted onto the road and flows along a heavily eroded surface for 20-30m before cascading over the lower side of the road bank, into the cutover. The repair of this particular problem is a drainage management priority. If not repaired, it will eventually wash out the road below the blocked culvert and block access into the rest of the road system. It is estimated that the problem could be relatively easily managed and corrected in about 1-2 day’s work with an excavator and should involve:

- walking a machine up from the entrance of unit 3
• removing the blocked culvert and installing a well armoured cross
ditch to move the water across the road while continuing to allow
light vehicle access,
• armouring sections of the ditch along the length of the section
above the culvert to prevent further erosion and ensure that the
water is properly channelled. Managing water velocity through the
installation of ditch blocks or weirs is also recommended but it
should be noted that these will require periodic maintenance to
manage sedimentation build up such that the ditch does not fill up
and spill water back onto the road surface.

After, the water eventually returns to the natural downstream portion of the same
stream which runs through the length of Unit 3. Sections of the streambed within
Unit 3 have also been disturbed by logging access trail construction resulting in
bank destabilisation, active erosion and ongoing sediment transport. Natural
revegetation is occurring in these areas and it is expected that this will eventually
naturally stabilise. Some remedial work by hand may be considered should
resources permit; however, further assessment is required. Machine remediation is
not recommended.

• Landing and access trail rehabilitation options (grass seeding / planting)
Several landings have been partially rehabilitated through decompaction and
distribution of large woody debris. There are also several areas along roadsides
and at trail junctions where there has been significant soil disturbance. In both
cases these areas of disturbed soil, despite the landing treatment, have yet to see
any revegetation. These areas should be considered for remedial revegetation with
a mix of grass and legume species as well as planted with tolerant conifers
including Cw and Pl. It is suggested that a quick growing revegetation treatment
such as fall rye be applied to create a quick green up and then a resulting mat of
straw that will foster soil development processes and the establishment of native
grasses and legumes that could be over seeded into the rye straw. Because the rye
is not persistent (does not seed) it presents little danger of environmental
contamination.

**Existing Forest Cover**

General Management Considerations

The rapid assessment did not identify any specific management issues associated with the
existing forest cover stands other than ongoing fire protection and safety.

The existing forest cover that dominates the majority of the Park area is described in the
Timber Appraisal (DRFS 2003) and is categorised into types. These include recently
logged areas, the 50 year old fire origin stands, remnant pockets of old growth forest and
open forest areas associated with the dry rocky outcrops.
The old growth areas provide some spectacular examples of structurally diverse coastal forest including large Cw, Fd and Hw trees. The younger dense fire orig in stands that make up a majority of the Park, show signs that despite their understory density that a dominant over story is being expressed and will continue to develop and diversify over time re-creating future old growth characteristics in the long term. Evidence of active natural thinning processes were noted in these stands including significant pockets of snow press that had effectively removed the majority of the intermediate layer.

Consequently no specific ongoing management interventions are contemplated to manage and or maintain the existing forest stands.

Considering the nature of the park and park activities, protection activities should focus on user education and fire hazard notification. Response to any fire incident will likely rely on external agencies. Protection initiatives and contingencies should be considered in the overall management plan.

From a safety perspective ongoing attention to hazard trees and maintenance along hiking trails will be required and may involve the occasional felling of trees that present a danger. Attention should be given to locations (such as viewpoints, water features or interesting forest features) where people tend to stop, congregate or camp.

**Summary**

The forest resources within Mount Benson Regional Park are generally in good condition. Priority should be given to the reforestation of recently logged areas, the rehabilitation of disturbed soils, and the maintenance and rehabilitation of road and trail sections that are located within natural drainage s. A variety of reforestation options exist for harvested areas depending on objectives and available resources.

The management of existing stands should continue to rely on natural stand development processes. Fire protection/education of recreational users and the management of safety hazards along trails and high use areas should continue.
Reference documentation:


Assessment of Conservation Values within Mount Benson Regional Park, Nanaimo. Joe Materi, Ursus Environmental, September 27, 2006

Timber Appraisal of Mt Benson Properties Section 7, Block 787, and Block 1161 Nanaimo, B.C., David Robinson Forestry Services, September 30, 2003

Revised Timber Appraisal of Mt Benson Properties. Section 7, Block 787, and Block 1161 Nanaimo, B.C. David Robinson Forestry Services, May 7, 2005

JCP Proposal for: NALT Habitat Restoration and Enhancement Crew Project

Mount Benson Regional Park Management Plan, Review of Natural Values – Forestry, June 19, 2009