Skeena Region

MANAGEMENT DIRECTION STATEMENT

March 2003





Ministry of Water, Land and Air Protection Environmental Stewardshi Division

Blue/Dease Rivers Ecological Reserve Approvals Page

Forward

This management direction statement for Blue/Dease Rivers Ecological Reserve provides management direction until such time as it is revised. Ongoing consultation between Environmental Stewardship Division and First Nations may result in revisions as required. Aboriginal rights are honoured and respected within the ecological reserve.

Implementation of strategies identified in the management direction statement will be dependent on available funding and Environmental Stewardship Division priorities

Approvals:

Regional Manager Skeena Region

Environmental Stewardship Division

Assistant Deputy Minister

Environmental Stewardship Division

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Table of Contents

| | Page |
|---|------|
| Approvals Page | |
| Forward | i |
| To Ave Joseffers | |
| Introduction Democratic Meanward Direction Statement | 1 |
| Purpose of the Management Direction Statement | |
| Context | 1 |
| Ecological Reserve Attributes | |
| Conservation. | 2 |
| Education and Research. | 2 |
| Commercial Business Opportunities | |
| Cultural Heritage | |
| Significance in the Protected Areas System. | |
| Lond Hoog Tonying and Interests | |
| Land Uses, Tenures and Interests Access | 4 |
| | |
| Existing Tenures, Alienations and Encumbrances | |
| Existing Land Use Activities and Facilities | |
| Adjacent Patterns of Land Use | |
| First Nations Interests | |
| Other Agency Interests | |
| Private and Public Stakeholder Interests | 4 |
| Role of Blue/Dease Rivers Ecological Reserve | 4 |
| Management Commitments and Issues | |
| Management Direction from Previous Planning | 6 |
| Management Issues | |
| Management Direction | |
| Priority Management Objectives and Strategies | 6 |
| Consultation and Future Planning | |
| Constitution and Future Flaming | / |
| Figures | |
| Figure 1 Regional Context Map | 3 |
| Figure 2 Ecological Reserve Map | 5 |
| Appendices | |
| Table of Acceptable Activities, Uses and Facilities | 8 |

Blue/Dease Rivers Ecological Reserve Management Direction Statement

Introduction

Purpose of the Management Direction Statement

Management direction statements (MDS) provide strategic management direction for protected areas that do not have an approved management plan. Management direction statements also describe protected area values, management issues and concerns; a management strategy focused on immediate priority objectives and strategies; and, direction from other planning processes. While strategies may be identified in the MDS, the completion of all these strategies is dependent on funding and funding procedures. All development associated with these strategies is subject to the Parks and Protected Areas Branch's Impact Assessment Policy.

Context

The objective of the ecological reserve program in British Columbia is the conservation of representative and special natural ecosystems, plants and animal species, features and phenomena. Ecological reserves contribute to the maintenance of biological diversity and the protection of genetic materials. They also offer opportunities for scientific research and educational activities. In most ecological reserves, non-consumptive low-intensity uses such as nature appreciation, wildlife viewing, bird watching and photography are allowed.

The provincial government established Blue/Dease Rivers Ecological Reserve (E.R. #58) as an ecological reserve on February 6, 1975, by Order-in-Council #441/75 under the *Ecological Reserve Act*. The *Protected Areas of British Columbia Act* provided legislated status to the ecological reserve boundaries on June 29, 2000. The ecological reserve covers 777 hectares in the Liard Plains Ecosection and in the Boreal White and Black Spruce (BWBS) Biogeoclimatic Zone. The Kaska Tribal Council, Laird First Nation and the Ross River Dena Council identified Blue/Dease Rivers Ecological Reserve as being within their asserted traditional territory. Ecological reserve designation does not affect in any way existing aboriginal and treaty rights of First Nations peoples guaranteed under Section 35 of the Canadian constitution.

The provincial government established Blue/Dease Rivers Ecological Reserve to protect a representative portion of the Boreal White and Black Spruce biogeoclimatic zone containing a variety of plant communities. The ecological reserve contains a number of glacial features including eskers, drumlins and morainal landforms. The ecological reserve also includes such physical features as two small lakes and several wetlands. The small lakes likely contain fish species found in the general Blue River watershed including arctic grayling, lake trout and rainbow trout. These features provide a variety of habitat types with different moisture conditions from wetlands to dry gravely ridges.

Blue/Dease Rivers Ecological Reserve is located 12.5 kilometres south of the Yukon border and 2.5 kilometres west of Highway 37. It is situated near Cormier Creek, a tributary of the Liard River. Boya Lake Provincial Park, which has a campground and boat launch, is located 50 kilometres south along Highway 37. Tuya Mountains Provincial Park is a small wilderness park 75 kilometres to the south that protects a superb volcanic

landscape and provides backcountry recreation opportunities. Chickens Neck Ecological Reserve lies about 97 kilometres south of Blue/Dease River and protects an excellent stand of mature spruce – subalpine fir forest.

Ecological Reserve Attributes

Conservation

- Protects a representative example of the BWBSdk2 (Boreal White and Black Spruce zone, Dry Cool subzone, Liard variant) Biogeoclimatic Zone. This ecosystem unit is currently underrepresented (4.2%) in the protected areas system. Blue/Dease Rivers Ecological Reserve's contribution is minimal, accounting for only 1.5% of the overall representation of this ecosystem unit.
- The ecological reserve contains a wide variety of habitat and vegetation types in a complex vegetation mosaic including dry and wet forests, fens, bogs, and marshes.
- This ecological reserve is one of six small protected areas within the Liard Plains Ecosection, and contains 11.3% of the total protected area in this poorly represented ecosection (0.63%), and 12.7% of the protected area in the BWBSdk2 in the Liard Plains Ecosection.
- Protects a variety of glacial features including eskers, drumlins and moraine landforms.

Education and Research

- Provides opportunities for scientific research into a variety of forest and vegetation types within the BWBSdk2 in an undisturbed setting.
- Contains limited education potential because of this site's remoteness and the region's small population base.

Commercial Business Opportunities

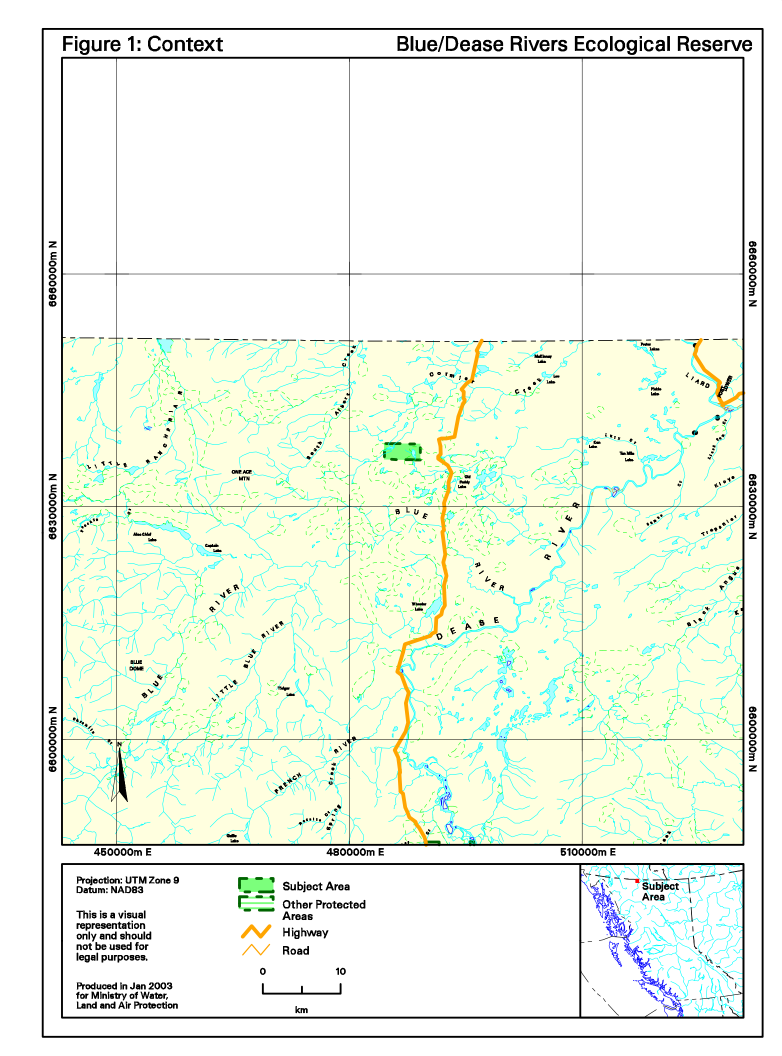
• Due to the sensitive nature of the ecological reserve, human use activities, except for research and limited education, should be discouraged. There are no opportunities for commercial use.

Cultural Heritage

- The Archaeological Inventory Data Centre has no records of archaeological sites within the boundaries of the ecological reserve.
- First Nations may have completed traditional use studies and if so these may provide additional information.

Significance in the Protected Areas System

- Provides representation in the protected area system of underrepresented ecosection.
- Conserves a variety of glacial features including eskers, drumlins and moraine landforms.



Land Uses, Tenures and Interests

Access

Access to Blue/Dease Rivers Ecological Reserve is via a 2.5 kilometre long dirt road from Highway 37, 12.5 kilometres south of the Yukon border. This road is not maintained and may be unsuitable for two wheel drive vehicles, especially during wet periods. The Ministry of Forests constructed this road in 1961 to provide access the Ace One fire lookout.

Existing Tenures, Alienations and Encumbrances

• No active tenures, alienations or encumbrances exist in the ecological reserve.

Adjacent Patterns of Land Use

• The adjacent lands are mostly used for hunting, trapping and recreational activities; little industrial land use occurs in the area.

First Nations Interests

- Lies within the asserted traditional territory of the Kaska Tribal Council, Laird First Nation and the Ross River Dena Council.
- The Kaska Tribal Council wishes to keep the Ace One Fore Lookout Road open as it allows access to parts of their territory.

Other Agency Interests

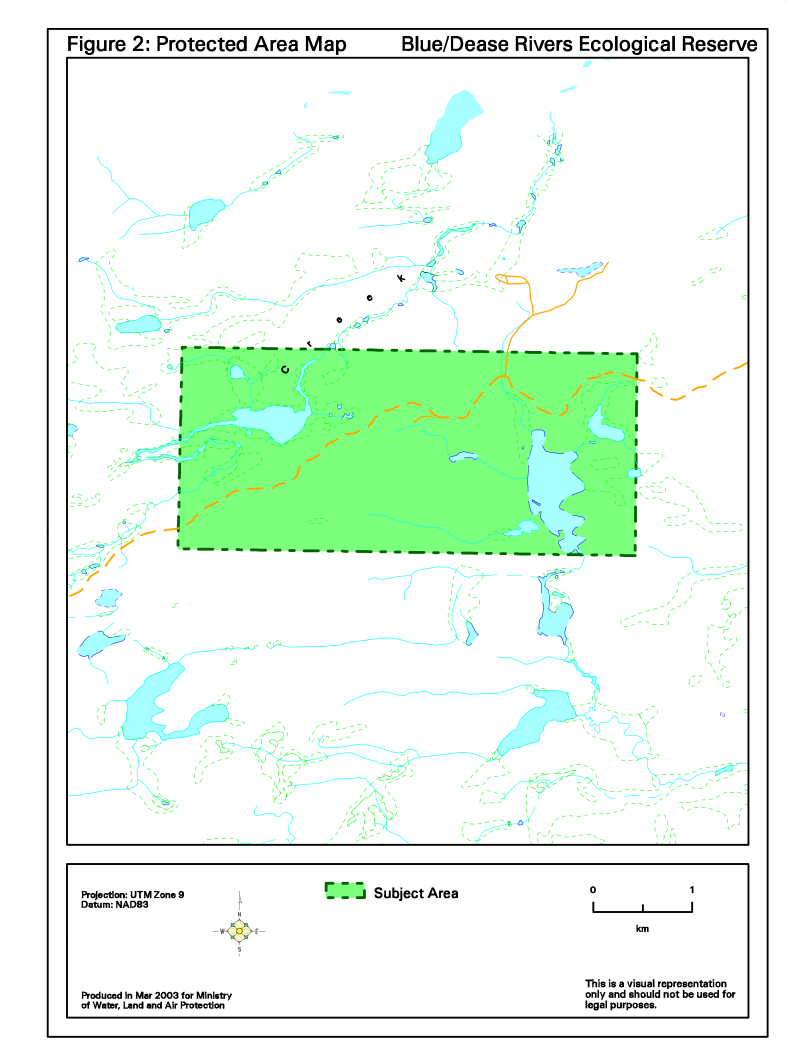
- Ministry of Sustainable Resource Management (British Columbia Conservation Data Centre (CDC)) has an interest in rare species and species at risk in the ecological reserve.
- Ministry of Water, Land and Air Protection, Skeena Region Fish and Wildlife Section has an interest in wildlife species that inhabit the ecological reserve.
- Lies within Wildlife Management Unit 6-24.

Private and Public Stakeholder Interests

- Regional residents and residents of Dease Lake, Good Hope Lake and Watson Lake are interested in the ecological reserve because of its conservation of ecological values.
- Federation of British Columbia Naturalists have an interest in this ecological reserve because of its conservation intent and protection of ecological values.
- Scientific and educational research institutions have an interest in this ecological reserve because of its protection of benchmark wetland environments and glacial deposition features.
- Friends of Ecological Reserves have an interest in this ecological reserve because of its protection of benchmark wetland environments and glacial deposition features.

Role of Blue/Dease Rivers Ecological Reserve

The primary role of Blue/Dease Rivers Ecological Reserve is to conserve a representative portion of the Boreal White and Black Spruce Biogeoclimatic Zone. The ecological reserve also serves secondary research and education roles by providing opportunities to study and learn about an undisturbed mosaic of forest and vegetation types in the Boreal White and Black Spruce Biogeoclimatic Zone.



Management Commitments and Issues

Management Direction from Previous Planning

A fire management plan from 1997 indicates that all fires in the ecological reserve will receive initial attack.

Management Issues

| Theme | Issue |
|-------------------------------------|---|
| Protecting ecological values | The ecological reserve's flora, fauna, and important habitats, especially species-at-risk, and rare plant species and plant communities may be at risk because of the lack of inventories and mapping. Damage to the ecological reserve is occurring because the Ace One Fire Lookout Road allows access to the ecological reserve where people pursue incompatible outdoor recreation activities such as camping and hunting. The road through the ecological reserve may contravene section 1 of the <i>Ecological Reserve Act</i> regulations. The "initial attack" policy advocated in the 1997 fire management plan may be inappropriate because of the ecological reserve's forest context and the goal of letting natural processes unfold without human interference. Monitoring of the ecological reserve is lacking because the ecological reserve has no volunteer warden. |
| Protecting cultural heritage values | Archaeological and historic values may be at risk because the recent First Nations traditional use studies have not been reviewed by Environmental Stewardship Division. |

Management Direction

Priority Management Objectives and Strategies

| Objective | Strategy |
|--|---|
| To protect the ecological reserve's ecological values | Complete an inventory of the ecological reserve's flora and fauna. Priority must be given to species-at-risk, and rare plant species and plant communities. Review the status of the Ace One Fire Lookout Road within the ecological reserve to determine its legality under the <i>Ecological Reserve Act</i>. Relocate the road from the ecological reserve if feasible; Investigate the possibility of managing the Ace One Fire Lookout Road with the Kaska Tribal Council to minimize disturbance to the ecological reserve. Provide signage to notify visitors of the ecological reserve boundaries. Recruit an ecological reserve warden for the ecological reserve to conduct yearly monitoring visits and provide site reports. Reassess the 1997 fire management plan to determine whether "initial attack" is the desired policy for this ecological reserve. |
| To protect the ecological reserve's cultural heritage values | Investigate and collect information on cultural heritage values in cooperation with First Nations. Work with the Kaska Tribal Council to protect cultural heritage values. |

| Objective | Strategy |
|---|--|
| To protect First Nations values | Work cooperatively with the First Nations to build positive working relationships, and to assist in the protection of cultural heritage values and good ecological reserve management. Seek the cooperation of pertinent First Nations to review the recent First Nations' traditional use studies for this area. |
| To provide information to ecological reserve's visitors | Continue to maintain the Ministry of Water, Land and Air Protection web site to provide current and accurate information about this ecological reserve. |

Consultation and Future Planning

Environmental Stewardship Division will continue to consult with all interested First Nations and other stakeholders regarding management of this ecological reserve. This ecological reserve is considered of low priority for the development of a management plan with full public involvement. This management direction statement will be reviewed and revised, if necessary, in five to seven years.

Appendix 1. Blue/Dease Rivers Ecological Reserve Table of Acceptable Activities, Uses and Facilities.

| Activity/Use/Facility | Acceptability |
|--|---------------|
| Aboriginal traditional uses and activities | Y |
| Hunting | N |
| Fishing | N |
| Trapping | N |
| Grazing (domestic livestock) | N |
| Recreational Gold Panning/Rock Hounding | N |
| Utility corridors | N |
| Communication Sites | N |
| Horse Use/ Pack Animals | N |
| Guide Outfitting (hunting) | N |
| Guide Outfitting (fishing) | N |
| Guide Outfitting (nature tours) | N |
| Guide Outfitting (river rafting) | N |
| Cat-Assisted Skiing | N |
| Ski Hills | N |
| Commercial Recreation (facility-based) | N |
| Commercial recreation (non-facility based) | N |
| Backcountry Huts | N |
| Water Control Structures | N |
| Fish Stocking and Enhancement | N |
| Road Access | N |
| Off-road Access (snowmobiling) | N |
| Off-road Access (motorized) | N |
| Off-road Access (mechanical activities) | N |
| Motorized Water Access | N |
| Aircraft Access | N1 |
| Fire Management (suppression) | M |
| Fire Management (prescribed fire management) | N |
| Fire Management (prevention) | M |
| Forest Insect/Disease Control | N1 |
| Noxious Weed Control | N1 |
| Exotic Insect/Disease Control | N1 |
| Scientific Research (specimen collection) by permit only | M |
| Scientific Research (manipulative activities) by permit only | M |
| Supervised Education and Scientific Observation by permit only | Υ |

Y= allowed subject to conditions identified in the management direction statement or management plan M= may be permitted if compatible with protected area objectives

N= not allowed

N1= allowed for expressed management purposes only N2= present and allowed to continue but not normally allowed