# HEATHER-DINA LAKES PROVINCIAL PARK

**PURPOSE STATEMENT AND ZONING PLAN** 

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Approved by:

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### HEATHER-DINA LAKES PROVINCIAL PARK Purpose Statement and Zoning Plan

Heather-Dina Lakes Provincial Park is located 25 km north of Mackenzie, on both sides of the Parsnip West Forest Service Road. The park has an area of 5,970 ha and is noted for a chain of small lakes which provide a regionally significant canoe circuit.

This newly designated park is located along the eastern edge of Williston Lake and consists of seven small lakes ranging in size from approximately 10 to 158 ha, named Dina #1 through Dina #7. Dina #4, #5 and #6 form part of the Heather Lake canoe chain. Visitors are able to camp, fish, canoe, hike and view wildlife within a beautiful wilderness setting. This area offers a circle canoe route for the Prince George region. Two primitive campground/day use areas are located at Heather Lake and Dina Lake respectively.

#### **Primary Role**

The park's primary role is to contribute to the representation of the Parsnip Trench Ecosection which is poorly represented (2.67%) within the protected areas system. The park currently provides the second greatest extent of representation of this ecosection, behind only Muscovite Lakes Park.

The park surrounds Heather Lake Ecological Reserve, which has representative trembling aspen stands and associated vegetation and fauna within the sub-boreal spruce zone.

#### **Secondary Role**

The park's secondary role is to provide a regional canoe circuit, as well as camping and fishing opportunities for local residents.

| Known Management Issues    | Response  |
|----------------------------|---|
| Forest Health              | Include Heather-Dina in the Mountain Pine         |
|                            | Beetle Strategy to determine appropriate beetle   |
|                            | management action.                                |
| Recreation Risk Assessment | Conduct risk assessment and develop a plan to     |
|                            | minimize risks.                                   |
|                            | Assess facilities and upgrade as required (Public |
|                            | Safety).  |
| Commercial Use             | Have all commercial uses under Park Use Permits   |
| Fish Management            | Maintenance of enhanced spawning channel.         |
|                            | Research on pygmy whitefish.                      |
|                            | Continuation of stocking with specialty stocks.   |
| ATV's                      | Considerable ATV use occurs in the park and       |
|                            | adjacent ecological reserve, which will be        |
|                            | difficult to control without a management         |
|                            | presence. Monitor use and record impacts.         |

## Zoning

The park has been divided into 2 zones:

**Intensive Recreation** – approximately 34 hectares or 0.6% of the park – which surrounds the day-use sites on Heather and Dina lakes and provides access to readily accessible, facility-oriented recreation opportunities; and

**Natural Environment** – approximately 5,742 hectares or 99.4% of the park – which surrounds the remainder of the park and provides protection for the scenic values and provision of backcountry recreation opportunities in a largely undisturbed natural environment.

|   |   | CONSERVATION   |
|---|---|--|
| <ul><li>Representation</li><li>ecosection</li></ul>                               | X | Parsnip Trench (PAT). Only 2.67% of this ecosection is<br>protected; Heather-Dina provides the second best representation<br>of this ecosection, contributing 42.09% of overall protected<br>areas system representation.<br>Northern Hart Ranges (NHR). 7.42% of this ecosection is<br>protected, of which Heather-Dina Lakes contributes 3.15% of  |
| • biogeoclimatic subzone/variant  | X | overall protected areas system representation.<br>SBSmk2 – 3.7% protected. Heather-Dina Lakes provides the<br>second greatest extent of representation of this ecosystem,<br>contributing 39.8% of overall protected areas system<br>representation.<br>SBSvk - 3.62% protected. Heather-Dina Lakes contributes<br>1.12% of overall protected areas system representation.<br>SBSwk2 – 3.45% protected. Heather-Dina Lakes contributes<br>3.66% of overall protected areas system representation.<br>ESSFwk2 – 10.86% protected. Heather-Dina Lakes contributes<br>0.45% % of overall protected areas system representation. |
| Special Feature   |   |  |
| <b>Rare/Endangered Values</b>   |   | Unknown  |
| Scientific/Research<br>Opportunities  | X | Potential for growth and yield study on aspen.<br>Fisheries stocking; pygmy whitefish  |
|   |   | RECREATION   |
| <ul><li>Representation:</li><li>backcountry</li></ul>                             | X | Regionally significant canoe route.  |
| <ul><li> destination</li><li> travel corridor</li><li> local recreation</li></ul> | X | Provides fishing, camping and canoeing opportunities for the residents of Mackenzie.   |
| Special Opportunities   |   |  |
| Education/Interpretation<br>Opportunities   |   |  |
|   | ( | CULTURAL HERITAGE  |
| Representation  |   |  |

**Special Feature** 

# **OTHER MANAGEMENT CONSIDERATIONS**

| Other Designations                                    | X              | Surrounds Heather Lake Ecological Reserve (stand of trembling aspen that exhibits excellent growth on a productive site)  |  |
|---|----------------|---|--|
| Relationship to Other PAs                             | X              | Patsuk Creek Ecological Reserve located to the north, and<br>Blackwater Ecological Reserve across Williston. Whiskers<br>Point, Tudyah, Bijoux, Pine LeMoray and Bocock Peak parks<br>are within 75 km.   |  |
| <b>Co-operative Management</b><br><b>Arrangements</b> |                |   |  |
| Partnerships  |                |   |  |
| Vulnerability   | X              | Considerable ATV use.<br>The Conservation Risk Assessment Process identified 2 risk<br>factors (the shape and the size of the park) for the park and rated<br>them as moderately significant. Six stressors/threats were<br>identified for the park: fire suppression and petrochemical<br>spill/potential were rated as moderately significant; roadways,<br>campground, sport fishing and boat/all types were all rated as<br>low significance. |  |
| Relationship to Other Strategies                      | <sup>s</sup> X | Established through the Mackenzie LRMP with strong support of local residents.  |  |
| Area:   | 5,786 hectares |   |  |
| Date of establishment:                                | April 11, 2001 |   |  |

