REFERENCE

North Driftwood R. Provincial Nature Reserve

Interim Management Statement

Northern Region

FOR REFERENCE USE ONLY, PLEASE
RETURN TO PLANNING AND DEVELOPMENT



North Driftwood R. Provincial Nature Reserve

Interim Management Statement

© Government of Ontario



March, 1985

REGIONAL DIRECTOR'S APPROVAL STATEMENT

I am pleased to approve this Interim Management Statement for North Driftwood River Provincial Park.

This Statement will provide direction for the management of North Driftwood River Provincial Park until a Park Management Plan is completed. It will also set the general direction for the preparation of the more detailed management policies that the Management Plan will contain.

R.A. Riley

Regional Director Northern Region

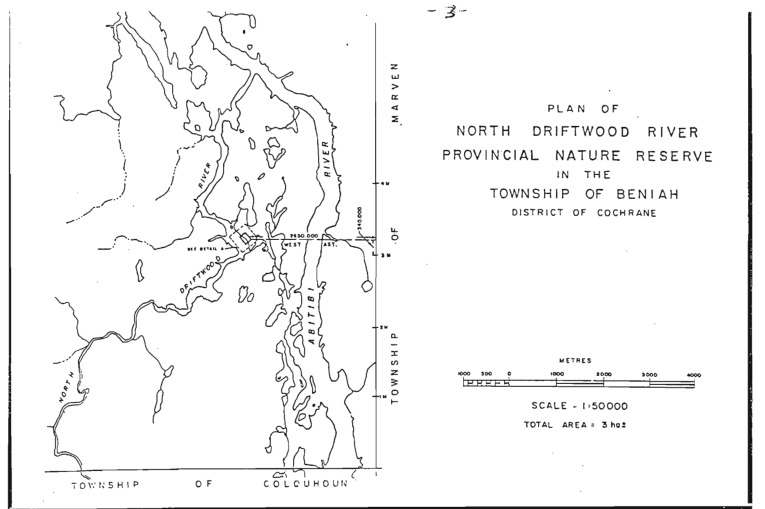
North Driftwood River NAME: REGIONAL SETTING scale - 1 cm: 150 km (formerly Benigh Twp.) PROPOSED CLASS: Nature Reserve M.N.R. DISTRICT Cochrane M.N.R. REGION: Northern 2.88 AREA (ha.): SITE REGION: SITE DISTRICT: DATE in REGULATION: LIFE SCIENCE TARGET site type/landscape unit species/communities EARTH SCIENCE TARGET geological theme feature Quaternary - Late Wisconsinan Cochrane Till member of North Driftwood Formation CULTURAL RESOURCE TARGET theme theme segment RECREATION OPPORTUNITIES TARGET day use car camping wilderness back country INVENTORIES type earth science life science cultural receational level reconnaissance yes no no no completed detailed yes no no no completed required no no no no POTENTIAL RESOURCE USE CONFLICT Licenced to Ontario Paper MATERIAL APPENDED

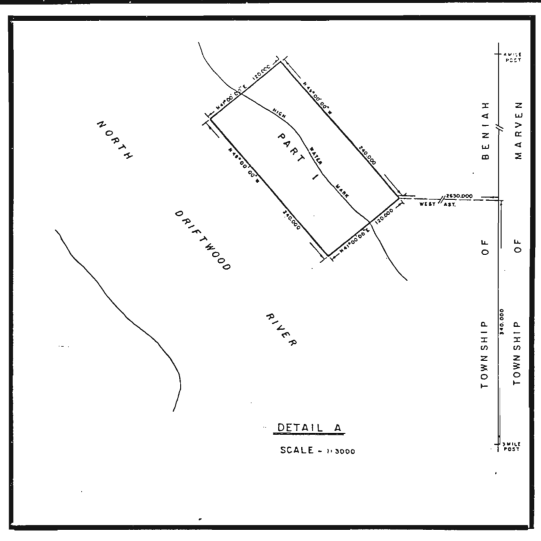
D.L.U.G. extract 🗹

checksheet 🗆

other

background info. sheet





MANAGEMENT STATEMENT

1.0 Issues

There are no relevant management issues for this park.

2.0 Resource Management Guidelines

2.1 Mineral Resources Management

Analysis

The nature reserve status of the park protects it from any form of degrading land use/activity including such forms of surface exploration/mining as open pit mining.

Guidelines

Geological research
may be authorized by
the district manager
provided that such
activity enhances
knowledge/understanding
of the geological
features, and that the
results of such work
are made available to

Recommendation

That the guidelines be implemented with the approval of the plan.

Mineral exploration/ extraction will not be permitted.

2.2 Wildlife Management

Analysis

The park falls within trapline CC-89.

Guidelines

As hunting and trapping pose no threat, to the resource these activities will be permitted.

Recommendation

That the guidelines be implemented with the approval of the plan and following appropriate changes to regulations under The Game and Fish Act.

2.3 Vegetation Management

Analysis

The park contains no known significant vegetation sites.

Guidelines

Silviculture which enhances the park's geological features will be permitted.

Recommendation

That the guidelines be implemented with the approval of the plan.

3.0 Client Services Management Guidelines

- 3.1 Information: Basic information about North Driftwood River Provincial Park will be produced for geologists and students. Specifically, a small leaflet providing information about access, the park's significance, references, and so forth, using photos, access and geological maps, and text should be adequate.
- 3.2 Education: Prospective visitors should be warned of the resource's vulnerability to damage from collectors; for example in any publication which is produced for the park.
- 3.3 Development: At present, the site is undeveloped and access is restricted to the use of watercraft. This situation facilitates protection of the site from human impact, and will be maintained.

4.0 Research

The Ontario Provincial Parks Planning and Management Policies describe scientific research policy in nature reserves as follows (NR-IV-10).

Scientific research by qualified individuals, which contributes to knowledge of natural history and to environmental management, will be encouraged in Nature Reserves.

All research programmes will require the approval of the Ministry of Natural Resources and must also meet all requirements under applicable provincial and federal legislation. The Ministry may approve the removal of geological samples by qualified researchers Approved research activities and facilities will be compatible with protection values in individual Reserves, and will be subject to development and management policies for Nature Reserves unless special permission is given. Sites altered by research activities will be rehabilitated as closely to their previous condition as possible.

APPENDIX 1: NATURAL RESOURCES BACKGROUND INFORMATION

Frey (1980) appraises the park's earth science features as being of national significance according to the following rationale.

This section is the internationally recognized reference to the Cochrane Till (INQUA, 1977, p. 24-26) and displays clearly the transitional boundaries between the glacially deposited Cochrane Till, the underlying glaciolacustrine sediments of the Barlow-Ojibway Formation, and the overlying North Driftwood Formation glaciolacustrine sediments (Hughes, 1965, p. 544-546).

17 a-h EARTH SCIENCE NATURE RESERVE FEATURES

a. Area Description

Earth science nature reserves are relatively small, significant or representative areas that are identified to achieve part of the Ministry's protection heritage appreciation objectives. Across the Cochrane District, eight such sites have been identified outside of provincial parks and park candidates. These areas are:

Site	Township	Area (ha.)	Significance
a	Hobson	4.0	Provincial
Ь	Hobson	0.7	Provincial
c	Valentine	1.5	Provincial
d	Valentine	2.44	National
e	Valentine	2.44	Provincial
f	Pitt	2.44	Provincial
ş n	Beniah	1.22	National
'n	Wilkie	1.22	National

These various geological features cover an area of 15.96 hectares in total. Six of these areas have reserved flooding rights that are held by

Ontario Hydro.

Three of these sites are nationally recognized standard reference sections for various earth science formations. The other five are provincially recognized.

b. Land Use Intent

These areas are being recommended for park status.

Due to the size of the areas, and given the variety of uses that are ongoing within them, it is further recommended that most of the ongoing activities within the areas be permitted to continue. The exception to this would be commercial logging which is not recommended as a continuing use. An outline of those ongoing activities which are recommended for continuation is given in the Land Use Activity section, however it must be realized that in some instances further refinement may be required.

c. Land Use Activity for Area No. 17a-h — EARTH SCIENCE NATURE RESERVE FEATURES

Activity	Accep	otable	Recommended Guidelines	
	Yes	No		
Aggregate Extraction		х		
Agriculture		x		
East Fishing		x	Not applicable.	
Commercial Fishing		x		
Cottaging		х	•	
Crown Land Recreation		x	Not applicable	
Forestry		x		
Hunting	x		It is recommended that hunting be permitted to continue.	
Mining		x		
Provincial Parks	x		Recommended for park status.	
Tionds		x		
Rural Residential		x		

Activity	Acceptable		Recommended Guidelines	
	Yes	No		
Sport Fishing	х		It is recommended that sport fishing be permitted to continue.	
Tourism		x	No commercial facilities will be allowed.	
Trapping	x	•	It is recommended that existing trapping activity be permitted to continue.	
Wildlife Viewing	x			
Wild Rice Harvesting		x		
Urban Development		x		
Other	x		The Ministry will continue to work closely with Ontario Hydro concerning the planning and design of any future hydraulic proposals in the area.	

REFERENCES

- Frey, E. "Candidate Earth Science Nature Reserves", Northern Region (unpublished), 1980.
- Hughes, O.L. "Surficial Geology of Part of the Cochrane District, Ontario, Canada" in <u>International Studies on the Quaternary</u> (H.E. Wright, Jr. and D.G. Frey), Geological Society of American, Special Paper 84, 1986.
- INQUA. Quaternary Stratotypes of North American, Volume 1.
 Sub-commission on North American Quaternary Stratigraphy,
 International Union for Quaternary Research, 1977.
- Ontario Ministry of Natural Resources. Cochrane District Land Use Plan, Background Information. 1981.
- Ontario Ministry of Natural Resources. <u>Cochrane District Land Use</u>
 Plan, Proposed Policy and Planning Options, 1983.
- Ontario Ministry of Natural Resources. Ontario Provincial Parks
 Planning and Management Policies, 1978.
- Ontario Ministry of Natural Resources. Report of the Task Force on Parks System Planning, Volume 1, 1981.
- Ontario Ministry of Natural Resources. <u>Land Use Guidelines</u>, Cochrane District, 1983.