Nagagami Lake Provincial Nature Reserve

Interim Management Statement

@ Government of Ontario

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January, 1985

REGIONAL DIRECTOR'S APPROVAL STATEMENT

I am pleased to approve this Interim Management Statement for Nagagami Lake Provincial Park.

This Statement will provide direction for the management of Nagagami Lake 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

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PROPOSED CLASS:	Nature Reserve	FRANCES From CHAWATHA OF FROST Shall SO SA
M.N.n. DISTRICT	Hearst	Bound Conchichado
M.N.R. REGION:	Northern	FLANDERS SIGNE LY NAGAGAMI Elgie
AREA (ha.):	1481	Ailluop Rapids Fields Sagi Rapids Wicksteed Latin Fields Latin Memlands Latin Milliop Rapids Wicksteed Latin Million Micksteed Latin Micksteed Latin Memlands Latin Micksteed Mic
SITE REGION:	3E (Lake Abitibi)	Upper Loco Rapids Jennor WICKSTEED Nord Linbarr Standards LESSARIO
SITE DISTRICT:	2	Foch Wiriam Creek Armitage Government Wiriam Wiriam Miriam Miria
DATE in REGULATI	ON:	, FOOTE Opakamiga Day 1 2 Island

LIFE SCIENCE TARGET

species/communities		
-Good representation of the medium lake shorelin including floristically significant species		
-River riparian features at Nagagami have great- est potential for preservation in the site region		

EARTH SCIENCE TARGET

geological theme		feature		
N/A		Record of postglacial evolution of lacustrine shoreline on sandy segments within the basin of glacial Lake Barlow-Ojibway		
	300			

CULTURAL RESOURCE TARGET

theme	theme segment		
N/A	N/A		
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RECREATION OPPORTUNITIES TARGET

	car camping	wilderness back country
day use	- Car Camping	Foch/Nagagami Canoe Route
N/A	N/A	passes through the park

INVENTORIES

level type	earth science	life science	cultural	receational	
reconnaissance	Yes	Yes	Yes .	N/A	
detailed	No	Yes	Yes	N/A	4:
required	Yes	No	No	No	

POTENTIAL RESOURCE USE CONFLICT

MATERIAL A	PP	EN	DED
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There are no relevant management issues for the park.

RESOURCE MANAGEMENT GUIDELINES 2.0

Aquatic Resources 2.1

Analysis

The area provides the opportunity to observe vegetative communities and successional sequences associated with natural changes in water levels.

Guidelines

No means of artificially controlling water levels, be implemented such as dams, will be permitted downstream on the Nagagami River.

Recommendation

That the guidelines with the approval of the plan.

Vegetation

Analysis

A variety of medium shoreline and riparian features are recommended for preservation within this nature reserve class park.

Nagagami Park has already been excluded from the Forest Management Agreement with Ontario Paper.

Human impact on the site is negligible. Consequently the greatest potential threats to park values are natural forces.

Guidelines

Significant sites will be protected with sufficient buffer to protect the features within them.

Commercial forest operations will not be permitted.

Natural fires, diseases and native insects will be left unchecked unless they threaten human life, significant park features or values outside the park.

Recommendation

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

The guidelines are already in effect.

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

2.3 Wildlife

Analysis

Four commercial tourist camps on Nagagami Lake use the park area, in addition to the remainder of the lake, for sport hunting and sport and bait fishing.

Guidelines

Since hunting and sport and bait fishing pose no threat to park values, 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 Wildlife - cont'd.

Analysis

The park falls within trapline HE-55.

Guidelines

Since trapping poses no threat to park values, this activity will be permitted.

Recommendation

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

2.4 Recreation

Analysis

Motorized boating and snowmobiling are associated with current sport hunting sport fishing and trapping.

Guidelines

Since current hunting, fishing and trapping activities rely on motorized transport, motorized boating and snowmobiling will be permitted.

Recommendation

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

MINERAL RESOURCES

Analysis

The Nagagami area has moderate mineral potential. The park's mineral and surface rights have been withdrawn from prospecting staking, sale or lease under the Mining Act.

Guidelines

Exploration and extraction of minerals will not be permitted.

Recommendation

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

5. CLIENT SERVICES MANAGEMENT GUIDELINES

<u>Information:</u> Since Nagagami is not readily accessible to the public, a low-key information package will be developed which will describe access and the significant features. Since the Foch/Nagagami Canoe Route passes through the park, this package should be incorporated with the canoe route description.

Scientific Research: An excellent opportunity for detailed research is provided which pertains to landscape evolution associated with post glacial lacustrine and riparian processes. This fact will be communicated to those interested in earth and life science features in Nature Reserves. Research will be subject to the conditions outlined in approved policy regarding research in Provincial Parks.

Education: The information package for the park will make special note of the values to be protected.

Development: Public forest access roads are not expected to be constructed in the Nagagami Lake area until 1992-96 (estimated). All road proposals in the vicinity of this park will be reviewed in terms of the park objectives and will be managed to maintain low density recreational use.

No development will occur within the park. Trails are not required since all significant features are adjacent to water access. No campsites will be developed and camping will be discouraged along the canoe route.

BIBLIOGRAPHY

nway, T.,	1978	Archaeological Survey of Nagagami Park Reserve.
Frey, E.D.,	1977	Earth Science Survey of Nagagami Park Reserve.
Mcdonald, I.,	1977	Checklist of Vascular plants - Nagagami Park Reserve.
Noble, T.W.,	1980	Life Science Survey of Medium Lake Shoreline Nagagami Lake Park Reserve - AND - Comparative Analysis of Riparian and Peatland/Wetland Communities in Various Park Properties.

Ontario Ministry of Natural Resources, Hearst District Land Use Guidelines, 1983.

Ontario Ministry of Natural Resources, Ontario Provincial Parks
Planning and Management Policies (Blue Book)
1978.

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NATURAL RESOURCE: INVENTORY AND EVALUATION

LIFE SCIENCE FEATURES

A. Nagagami has two types of significant features which make it a candidate for a Nature Reserve class of park (Noble, 1980). The area fulfills functional considerations required for this park category such as minimal ecosystem modification by man, adequate size and shape for management purposes, and biophysiographic integrity.

These two types of features are medium lake shoreline and riparian plant communities.

- 1. The medium lake shoreline features form a representative landscape unit in the site region. Representation is provided at the following levels site region, site district, biophysical systems, site type, plant community and plant species. A few plants occurring here are floristically significant, being rare or uncommon in the Clay Belt. They are butterwort, bird's -eye primrose, fleabane, false asphodal and rattlesnake-root.
- 2. The riparian features are considered to have the greatest potential for preservation within any nature reserve in the site region. Nagagami offers, in addition to site region and site district representation, excellent undisturbed representation of:

-small river riparian biophysical system category

-wet mesic to open water site types

-wetland plant communities

-plant species

Of note are excellent stands of black ash. This small area provides an excellent opportunity for detailed research pertaining to landscape evolution associated with post glacial lacustrine and riparian processes.

B. Nagagami's Peatland Plan/Wetland Communities, although not the best representation in the site region, do occur in a different terrain as an integral secondary feature. Their inclusion in a nature reserve serves to represent two distinct biophysiographic landscape units in the site region. In addition, these communities also serve as a buffer to help protect the other significant features from activities occurring beyond the park boundary.

- A. Nagagami preserves a mappable record of the post glacial evolution of lacustrine shorelines on sandy sediments within the basin of glacial Lake Barlow-Ojibway, south of the limit of the overriding Late Wisconsinian Cochrane Till of the North Driftwood formation. Although this pattern is similarly developed in other parks and reserves, the areal extent is greatest in Nagagami (Frey, 1977).
- 2. CULTURAL RESOURCES: INVENTORY AND EVALUATION

ARCHAEOLOGICAL SITES

Nagagami contains three achaeological sites which are considered to be of local significance (Conway, 1978). The Chert Beach site is the most notable since it is one of a limited number of sites in the Albany drainage basin which provided flint cobble which was used to make stone tools.

ACTIVITY	ACCEPT	CABLE	RECOMMENDED GUIDELINES
	YES	NO	
Aggregate Extraction		x	
Agriculture		x	
Bait Fishing	x		It is recommended that existing bait fishing operations be permitted to continue.
Commercial Fishing		x	
Cottaging		x	
Crown Land Recreation		x	n/a
Forestry		x	
Hunting	x		It is recommended that hunting be permitted to continue.
Mining		x	
Provincial Parks	x		This area is recommended for park status.
Roads		x	No roads will be permitted in this area.
Rural Residential		x	
Sport Fishing	x		It is recommended that sport fishing be permit-ted to continue.
Tourism		x	No structural developments or dispositions of Crown land will be permitted in this area.
Trapping	x		It is recommended that existing trapping activ- ity be permitted to continue.
Wildlife Viewing	x		
Wild Rice Harvesting		×	There are no harvestable stands in the area.
Urban Development		x	

INTERIM MANAGEMENT STATEMENT FOR NAGAGAMI LAKE PARK RESERVE

I have read this statement and weighted its recommendations in regards to my area of assigned responsibility. I have made my views known and have participated in the District decision and choice of action.

DISTRICT APPROVAL	DATE	SIGNATURE
District Manager	1984/04/27	18845
Fish & Wildlife Supervisor	1984/64/27	I Dela .
Field Service Supervisor	April 27/84	- reade
Forest Management Supervisor	1984/04/26	U6 5
Lands & Parks Supervisor	1984/04/26	Marcel Gerouard
District Planner	1984/04/26	M. Heidenheim