

PARRY SOUND AREA LAKE SUMMARIES

Brought to you compliments of: Gord Pollock, Broker Century 21 Granite Properties Ltd Brokerage 33 James Street, Parry Sound, Ontario P2A 1T6 Business: 705-746-2158, Fax: 705-746-4746 Residence: 705-746-4816, Cell: 705-774-0955

Website: www.gordpollock.com Email: gord@gordpollock.com

Imrie Lake

Created: October 03 Revised:

Location:

MNR District:	Parry Sound
Geographic Township:	Carling
Municipal Township:	Carling
Watershed:	
Angling Division:	15

Basin and Terrain Characteristics:

Lake Survey Year:	
Surface Area:	19.4 hectares (1985)
Maximum Depth:	3 meters (1978)
Mean Depth:	
Perimeter:	
Island shoreline:	
Littoral Zone:	
Thermal Regime:	Cool
Shoreline Development:	
Access Points:	Portage (1983)
Water Level:	Not Regulated
Crown Land:	

Water Quality:

(Parameters pertain to fisheries habitat only. For information on potability of water or contaminates, contact Min. of Health and Min. of Environment.)

Secchi reading: Colour: Dissolved Oxygen: Low Levels Recorded in late winter 1978 Alkalinity: pH: Total Phosphorus: M.E.I.: 8.8

"Guide to eating fish": No Information

Fisheries:

Game Fish Species: Largemouth Bass (1983), Northern Pike (1983), Yellow Perch (1983)

Other species present: Brown Bullhead (1983), Pumpkinseed (1983), Golden Shiner (1983)

Exotic Species:

Stocking Record: 1978 Largemouth Bass 83 adult

Stress Type:

Use Type:

Summary of Fisheries Studies / Reports:

McIntyre, E. 1983 Assessment of Largemouth Bass Transfers made in the Parry Sound District in 1978 & 1979

- Assessment indicates transfer was a failure as no new recruits and only one original planted fish was caught.
- Winterkill may be the reason for lack of success. Ph was also recorded to be 4.7.

Thurston, L. 1978 Largemouth Bass Introductions made in the Parry Sound District, 1976-78

• A transfer of 83 adult largemouth bass was made by helicopter from Martin Lake with the intent to create a fishery.

MNR 1978 Note to File: Oxygen Test March 9, 1978

• Oxygen levels 6.0 ppm at the surface, 3.4 ppm at 6 feet and 0 ppm ant 9 feet.

Management Prescription: