

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

Round Lake (McMurrich)

Created: November 03 Revised:

Location:

MNR District: Parry Sound Geographic Township: McMurrich

Municipal Township: McMurrich/Monteith

Watershed:

Basin and Terrain Characteristics:

Lake Survey Year: 1972

Surface Area:190.4 hectaresMaximum Depth:21.4 metersMean Depth:6.7 metersPerimeter:8.0 kmIsland shoreline:1.4 kmLittoral Zone:57%Thermal Regime:Cool

Shoreline Development:36 CottagesAccess Points:Road (Public)Water Level:Not RegulatedCrown Land:0% Shoreline

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: 2.8 meters **Colour:** Yellow/Brown

Alkalinity: pH: Total Phosphorus:	6.8 ug/l – Level 3 Moderately Sensitive (MoE, 1989) 6.0
M.E.I.:	3.5
"Guide to eating fis	sh": Restrictions for smallmouth bass refer to the current "Guide to Eating Ontario Sport Fish"
Fisheries:	
_	Yellow Perch, Northern Pike (1988), Largemouth Bass (1985), Brook Trout (1957), Rainbow Trout (2000), Smallmouth Bass (1978)
	ent: Lake Whitefish, Cisco, White Sucker, Creek Chub, Brown Bullhead, d, Shad Sp. (1962), Dace Sp.
Exotic Species:	
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2000 Rainbow Trout 3,500 8 – 10 inches 966 Rainbow Trout 1,500 yearling 957 Lake Trout 1,000 fingerling 955 Lake Trout 1,000 3 month 954 Lake Trout 1,000 fingerling 953 Smallmouth Bass 300 fingerling 953 Lake Trout 2,000 fingerling 951 Lake Trout 1,000 fingerling 950 Lake Trout 1,000 fingerling 949 Lake Trout 2,000 fry 947 Lake Trout 2,500 fingerling 947 Lake Trout 2,000 fingerling 945 Speckled Trout 1,800 yearling
Summary of Fi	sheries Studies / Reports:
Management P	rescription:

Dissolved Oxygen: