



**Location:** 

**Water Quality:** 

Secchi reading:

Colour:

MNR District: Parry Sound

## 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: <a href="www.gordpollock.com">www.gordpollock.com</a> Email: <a href="mailto:gord@gordpollock.com">gord@gordpollock.com</a>

## **Weeden Lake**

Created: November 03 Revised:

nicipal Township:
gling Division: 15
sin and Terrain Characteristics:
te Survey Year:
<b>face Area:</b>
<b>ximum Depth:</b> 7.3 meters (1977)
an Depth:
imeter:
nd shoreline:
oral Zone:
ermal Regime: Cold
reline Development:
ess Points:
ter Level:
wn Land:

(Parameters pertain to fisheries habitat only. For information on potability of water or

contaminates, contact Min. of Health and Min. of Environment.)

**Dissolved Oxygen:** 

**Alkalinity:** 

pH:

**Total Phosphorus:** 

**M.E.I.:** 5.6 (1985)

"Guide to eating fish": No Information

## Fisheries:

**Game Fish Species:** Brook Trout (2001)

Other species present: Yellow (Red?)belly Dace (1977)

**Exotic Species:** 

Stocking Record: 2001 Brook Trout 600 (?)

1997 Brook Trout 17 month 1,200 1995 Brook Trout 15 month 1,200 1993 Brook Trout 16 month 1,300 1991 Brook Trout 15 month 1,200 1989 Brook Trout 13 month 1,500 1987 Brook Trout yearling 1,200 1983 Brook Trout yearling 50 1982 Brook Trout 13 month 750 1981 Brook Trout 17 month 500 1980 Brook Trout 16 month 700 1978 Brook Trout 18 month 400

**Stress Type:** 

Use Type: Recreational Fishing

## **Summary of Fisheries Studies / Reports:**

McIntyre, E. 2003 Weeden Lake Winter 2002 Creel Survey Report

- The fishing quality for brook trout was excellent
- 19 brook trout caught in 11.5 hours for a CUE of 1.7 trout/hour
- Angling effort was low. Very few angling opportunities are being created by stocking efforts (two occasions of 16 checks where fisherman were observed for an estimate of 68 angler hours)
- trout appear to be growing at a tremendous rate suggesting excellent environmental and habitat conditions

MNR 1992, 1980 & 1979 Raw Data on File: Creel Data

• 1992: winter – 3 brook trout in 41 hours for a CUE of 0.07 fish/hr

- 1980: winter 49 brook trout in 124.5 hours for a CUE of 0.39 fish/hr
- 1979: winter 21 brook trout in 55 hours for a CUE of 0.38 fish/hr (Thurston)
- 1979: winter 0 brook trout in 42 hours for a CUE of 0.07 (Kujula)

<b>Management Prescription:</b>		