

*Natural. Valued. Protected.*

Lake Fact Sheet – Parry Sound District

# Hungry Lake

Location	
Official Name:.....Hungry Lake	Local Names:.....
County/District:..... Parry Sound	Geographic Twp:.....Bethune
Municipality:..... Town of Kearney	MNR Admin. Area:.....Bracebridge
Lat./Long:.....45.539 N 79.030 W	UTM (NAD83):..... 17 653758 5044765
Topographic Map (1:50,000):.....31E11	Drainage Basin:..... Big East River

Physical Features		
Surface Area (ha):..... 14	Maximum Depth (m):..... 21	Mean Depth (m):..... 9
Elevation (m asl):.....396	Perimeter (km):..... 1.6	Island Shoreline (km):..... 0
Volume (10 <sup>4</sup> m <sup>3</sup> ):..... 129	Watershed (km <sup>2</sup> ):..... (excludes area of lake)	Water Clarity (m):..... 4

Land Use and Development	
Crown Land (%):.....99	Provincial Parks:.....none
Shoreline Development:.....	low; recreation camp
Access:.....	public; Crown land trail from Rain Lake Road
Water Level Management:.....	not regulated

Fish Species	
Major Fish Species:.....	yellow perch, brook trout
Other Fish Species:.....	white sucker, pumpkinseed, burbot, common shiner, northern redbelly dace, creek chub
Other Species:.....	

Notes: E: extirpated, I: introduced – intentional or accidental, O: occasional, R: remnant, S: currently stocked, ?: status uncertain, 2009: year of first record or introduction if known, blank: presumed native

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### Fisheries Management

<i>Fisheries Management Zone:</i> .....		15
<i>Designation for Lake Trout Management:</i> .....		not designated
<i>Fishing Regulation Exceptions</i> .....		no lake-specific exceptions
<i>Current Stocking:</i> .....		none
<i>Historic Stocking (last year stocked):</i> .....		lake trout (1975), rainbow trout (1982), brook trout (1992)
<i>Contaminants (species tested):</i> .....		brook trout
<i>Assessment:</i>	<i>Completed Projects:</i>	
	1972	lake survey
	1984	Lake Trout Assessment
	1993	lake survey

### Synopsis

Historically, Hungry Lake has been stocked with various types of trout including rainbow, lake and brook trout. Today, it is likely that of the three species only brook trout remain in the lake.

The 1993 lake survey found that stocked brook trout in the lake had a poor survival rate compared to natural brook trout. This could be attributed to competition between stocked brook trout, yellow perch and the native brook trout. It is also possible that stocked fish are more susceptible to angling pressure. Stocking has been discontinued to protect the native brook trout, complying with the recommendations from the 1993 lake survey.

Updated: 2012

Refer to Lake Fact Background Information document for explanation of content.

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