

Quaternary Watershed: DEE RIVER

The Muskoka Watershed Report Card is a science-based evaluation of the health of Muskoka's watersheds. It is produced by Muskoka Watershed Council every four years, with 2018 being the fifth Report Card. The Report Card provides a snapshot of watershed health by evaluating 8 indicators, 4 of which measure the health of the watershed, and 4 that consider potential threats. Mainhood Lake Longs Lake Bogart Lake Eator Bunn Lake Three Mile Lake el Lake **Quaternary Watersheds** of Muskoka MUSKOKA LAKES TOWN OF

Dee River Watershed Stats:

	Total Area (hectares)	Largest Lake		# of Lakes (over 8 hectares)	% Crown Land
	14, 869	Three Mile Lake (900 ha)		7	3
# of Dams		% Wetland	% Protected Area (provincial parks, crown nature reserves, local land trusts)		
0		11	0		



Dive deeper into the story map at www.muskokawatershed.org/reportcard-story-map

Total Phosphorous Not Stressed

||||

4/4 sampled lakes in the Dee River Watershed have steady phosphorous concentrations.

Benthic Macroinvertebrates Insufficient Data # of Lakes Sampled: 1 The sampled lake is categorized as typical, however a minimum of 3 sampled lakes is required for a quaternary watershed grade. **Invasive Species** Not Stressed Invasive species reported in this watershed: **Phragmites** • **Giant Hogweed** Japanese Knotweed Spiny Waterflea Fragmentation Vulnerable Size of Patches: 200 - 499 ha 500 - 4,999 ha 5,000 - 9,999 ha 10,000+ ha LAND **IS FRAGMENTED** IS NATURAL AREA

Muskoka Watershed Council

Dive deeper into the story map at www.muskokawatershed.org/reportcard-story-map

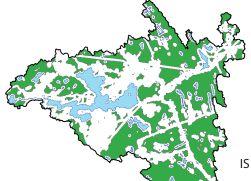
Calcium Not Stressed

2 Lakes2NOT STRESSEDVI(>2.0 mg/L)(1.

Lakes (VULNERABLE (1.5-2 mg/L) (

stressed (<1.5 mg/L)

Interior Forest Vulnerable





6,470

HECTARES OF INTERIOR FOREST

Species At Risk Not Graded

There are 46 species at risk in the Muskoka Watershed and the Bobolink is one of them!

Climate Change

Lakes in Muskoka today have appoximately 3 weeks less winter ice cover than in 1975.

Summer water temperatures in Muskoka's lakes are 0.5° C warmer on average than in 1980.