2014 MUSKOKA WATERSHED **REPORT CARD**

KAHSHE RIVER SUBWATERSHED

GRADES	
Land	Vulnerable
Water	Not Stressed
Wetlands	Not Stressed
Biodiversity	Not Stressed

Kahshe Rive

TOWN OF BRACEBRIDGE

Weismuller Lake

Blackmoor Lake

GRAVENHURST

Ben Lake

Rapids

Barkway

Barkway Lake

he Kahshe River Subwatershed is 24,619 **Bass Lake** hectares in size. Kahshe Lake itself is 8.3 km² in area and there are 20 additional lakes over 8 hectares in the subwatershed.

Prospect Lake

Ivy Lake

Gartersnake Lake

Mink Lake

Rock Lake

Cabin

The Kahshe River Subwatershed is located in the southeastern portion of The District Municipality of Muskoka in the Town of Gravenhurst. Approximately 5% the subwatershed is developed and 28% of the subwatershed is Crown land.

There are no major urban areas within the subwatershed and rural and shoreline residential development comprises most of the land use. 16% of the subwatershed is protected through provincial parks, crown nature reserves, or local land trusts.

This report card describes the health of the land, water, wetlands and biodiversity of the Kahshe River Subwatershed and is part of the 2014 Muskoka Watershed Report Card available at www.muskokawatershed.org.

Stewardship Works!

Doe Lake

Sunny Lake

lueys

South

Three Mile Lake

Liffe Sunny Lake

Fawn Lake

Buck Lake

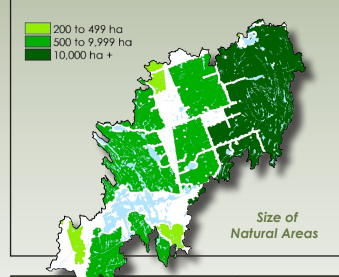
Kahshe Lake





Not Stressed Vulnerable Stressed

The Kahshe River Subwatershed is located south of the urban area of Gravenhurst and flows in a southwesterly direction into Sparrow Lake. The subwatershed is moderately sized and Kahshe Lake is the largest lake in the catchment. Mixed forest dominates the subwatershed with development focused along the shoreline, the Highway 11 corridor, and in the rural area along existing roads. The development pattern has resulted in a fragmented landscape with reduced interior forest habitat, which is an important landscape feature that supports local biodiversity. Natural areas are also important to help



support local biodiversity, purify the air, maintain good water quality and provide a carbon sink.

Interior Forests

78% of the subwatershed is privately owned and it is important to encourage a strong private land stewardship program to ensure that the long-term health of the subwatershed is maintained as development occurs. Private land stewardship activities such as participation in MFTIP, CLTIP, and donations to land trusts are encouraged to maintain the values enjoyed in this subwatershed.

Both healthy riparian areas and interior forests are important to support local wildlife and maintain good water quality.

Indicator	Kahshe River Subwatershed		Muskoka Watershed		Description	
	Value	Grade	Value	Grade		
Size of Natural Areas	72%	Vulner- able	79%	Vulner- able	Areas of natural cover that are 200 ha or greater.	
200 - 499 ha	4%		7%		Natural cover includes forest, lakes, rock barrens and	
500 - 9,999 ha	38%		52%		wetlands.	
10,000 ha +	30%		20%			
Interior Forest	34%	Vulner- able	58%	Not Stressed	Interior forest is a forested area with a 100-metre for- ested buffer surrounding it.	
Road Density	0.43 km/km ²	Not Stressed	0.51 km/km ²	Vulner- able	Road density is a measure of the degree of fragment tion of the landscape. Roads are a primary cause of death of many species, especially turtles and snakes.	
Level of Development	5%	Vulner- able	5.4%	<i>Vulner-</i> <i>able</i> Level of development is the percent of the watershe in urban or rural development. When more than 10% a watershed is developed, lake and stream health m be impacted.		
Shoreline Density	<13 lots/km	Not Stressed	N/A	N/A Shoreline density is an indicator of the human stress on a water body. This stress includes nutrient loading crowding, aesthetic appeal, and habitat impacts.		
Shoreline Buffer	75-85%	Vulner- able	75%	Shoreline buffer is the percent of unaltered lot are from the water's edge 20 metres inland. The shore buffer is the last line of defense against the forces may otherwise damage a healthy lake.		



Not StressedVulnerable

O Stressed

Indicator	Kahshe River Subwatershed		Muskoka Watershed		Description	
	# Lakes	Grade	# Lakes	Grade		
Total Phosphorus Concentration	11	Not Stressed	129	Vulner- able	The amount of total phosphorus in a lake is a measure	
< BG + 30%	9		73		of recreational water quality as phosphorus is generally	
BG + 30% to BG + 50%	1	- -	27		the limiting nutrient in algae production.	
> BG + 50%	1		29			
Algae		Not Stressed		Not Stressed	The propensity for algal blooms is the percentage of lakes with TP greater than 15 μ g/L and are over threshold.	
Fish Habitat (% Unaltered)	75-90%	Vulner- able	91	Not Stressed	This is a measure of fish habitat. Many fish species require the overhanging vegetation, rock shoals, and aquatic vegetation generally found in undisturbed sites.	
Calcium Levels	11	Not Stressed	377	Vulner- able	Calcium is an important nutrient for the development of bones and exoskeletons. As a result of acid precipita-	
< 1.5 mg/L	2		161		tion, calcium has been leeched out of the forest soils	
1.5 - 2.0 mg/L	3		138		and is now also in decline in many of the lakes in the watershed threatening the continued presence of im-	
> 2.0 mg/L	6		78		portant lake species.	

The Kahshe River is located in the south of Muskoka. Access to the area was available earlier than other areas of the District and many of the lakes were developed as early as late 1800's and early 1900's.

Total phosphorus concentration is an indicator of the amount of nutrient in a water body. A background or undeveloped level of total phosphorus has been determined for each lake. Where the phosphorus level has increased by more than 50% above the background level the lake may show signs of stress. One lake is Over Threshold in the Kahshe River Subwatershed.

Shoreline vegetation protects water bodies from nutrients and toxic chemicals that can contribute to water quality issues. It also protects the lake edge from erosion caused by waves and ice. The shoreline zone provides critical habitat for fish and other animals, helping to maintain a natural balance in sensitive aquatic ecosystems. Less than 12% of the shorelines in the Kahshe River Subwatershed have been altered.

As a result of acid deposition, calcium has leached out of many lakes across Muskoka. In the Kahshe River Subwatershed, two lakes have less than 1.5 mg/L, which is the critical level for survival for several species.

Wetlands:

Not StressedVulnerableStressed

The Kahshe River Subwatershed is comprised of almost 12% wetland area. Wetlands are recognized by all levels of government as important components of a healthy environment. Wetlands and the area that surrounds them provide continuous, sustainable environmental, economic and social benefits that contribute to the high quality of life in Muskoka. Most species at risk native to Muskoka rely on wetlands for all or a portion of their life cycles.

Wetland Values

- Control and storage of surface water and recharge groundwater;
- Maintain and improve water quality, aid in flood control, and protect shorelines from erosion;
- Trap sediments which would otherwise fill watercourses;
- Support and initiate complex food chains;
- Provide important habitat;
- Support species at risk;

- Provide fish populations; and
- Provide active and passive recreational opportunities, including canoeing, bird watching, hunting and fishing

Subwatershed Name	% Wetlands	Comment	Grade
Kahshe River	11.81	The Kahshe River Subwatershed is approximately 87% Crown and protected lands with less than 5% development. It is not close to a developing community and significant develop- ment is not planned for the area. Wetlands in this subwater- shed are in good condition.	Not Stressed



- Not StressedVulnerable
- O Stressed



Biodiversity refers to the richness of life in the environment – the number of different species, their genetic variability, and the extent to which different groups of species occur from one place to another within the region. Muskoka is blessed with a rich biodiversity primarily because of the extensiveness of its natural ecosystems. This biodiversity provides the resilience necessary to withstand environmental change and to continue to function

normally and provide the environmental goods and services on which we and other species depend.

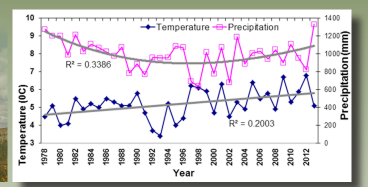
Indicator	Kahshe River Subwatershed		Muskoka Watershed		Description
	# Species	Grade	# Species	Grade	
Species at Risk Habitat	19	Not Stressed	22	Vulnerable	The number of different types of spe- cies at risk habitat in the subwatershed.
Endangered	3		5		Subwatersheds with habitat for more
Threatened	6		7		types of species at risk are more vulner-
Species Concern	10		10		able to development or other stressors.
Alien Invasive Species*	No Observa- tions	Not Stressed	10	Stressed	Maintaining the diversity of native spe- cies is important to a healthy water- shed. Invasive species often out-com- pete native species and significantly reduce the biodiversity of an area.

* Includes the Spiny Water Flea in the large recreational lakes. Spiny Water Flea will collapse the biodiversity of a lake.

Changing climate: temperatures continue to rise

The mean temperature showed a clear and moderate increase or warming over 1978 to 2013, about 0.35 degree increase per 10 years, or a warming of 1 degree within 30 years. The annual precipitation had a significant decrease during 1978-1998 and then a weak increase during 1999-2013.

(Dorset Environmental Science Centre)



Stewardship Works: help protect the watershed

When all is said and done, the fate of sustainable management of Muskoka's watersheds lies in large part in the hands of local residents as they go about their day-to-day lives. It is the citizens of Muskoka who must generate the interest and enthusiasm to create, continue and expand local projects which lead to positive actions and results.

Stop the spread of invasive species

- Purchase non-invasive or native plants from a reputable dealer.
- Never dispose of domestic plants or animals into the wild.
- Inspect and wash your boat, ATV and other equipment and let dry for at least 6 hours before moving to a new lake or area.
- Do not move species from one area to another.

Retain buffers and leave shorelines in a natural state

- Maintain a wide buffer of native plants and trees around shorelines of lakes and rivers.
- Minimize boat speed (eliminate wake) in all near-shore areas and particularly in areas with known loon nests.
- Avoid grassed lawns in the waterfront area and mini- mize use of fertilizers.

Protect wetlands

- Leave wetlands alone.
- Keep recreational vehicles out of wetlands. Explore by kayak or canoe instead.

Maintain natural areas

- Limit cleared areas in the rural and waterfront area.
- Do not create new roads.

Reduce your personal impact

- Reduce your use of electricity and fossil fuels.
- Maintain your septic system.
- Improve the energy efficiency of your home and vehicle. Treat electricity as a luxury.
- Reduce waste by reusing, reducing, composting and refusing to buy items with excess packaging.

