Skeleton Lake subwatershed is 9,206 hectares in area and is in the central portion of The District Municipality of Muskoka. Skeleton Lake is approximately 21.0 km² in surface area. Less than 5% of the subwatershed is developed with 16% of the land being Crown land.

There are no major urban areas within the subwatershed and shoreline residential development comprises most of the land ownership. No land in the subwatershed is protected through provincial parks, crown nature reserves, or local land trusts. There is one other lake over 8 hectares in size in the subwatershed and a dam control structure at the outlet that flows into Lake Rosseau.

This report card describes the health of the land, water and wetlands of the Skeleton Lake subwatershed and is part of the larger report The 2010 Muskoka Watershed Report Card that is posted on the MWC website www.muskokaheritage.org/watershed.
96% of the Skeleton Lake subwatershed is in natural cover. The subwatershed is relatively small and is dominated by the lake itself. The lake is surrounded by mixed forest vegetation with little development in the subwatershed. The development pattern has resulted in a large undisturbed area that supports many of the large mammals native to Muskoka, such as bear and moose. These natural areas are also important to help purify the air, maintain good water quality and provide a carbon sink.

64% of the subwatershed is privately owned and it will be important to maintain a strong private land stewardship program to ensure that the long-term health of the subwatershed is maintained as development occurs. Although only 9% of the land is currently under active private land stewardship, there has been an increase in participation in MFTIP, CLTIP, and Environmental Farm Plans and donations to land trusts.

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

<table>
<thead>
<tr>
<th>Indicator</th>
<th>Skeleton Lake</th>
<th>Muskoka Watershed</th>
<th>Indicator Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>% Natural Cover</td>
<td>96</td>
<td>94</td>
<td>Natural cover is defined as lakes, wetlands, forests, rock barrens and other natural systems.</td>
</tr>
<tr>
<td>% Large Natural Areas</td>
<td>64</td>
<td>79</td>
<td>Areas of natural cover that are 200 ha or greater.</td>
</tr>
<tr>
<td>200 - 499 ha</td>
<td>1</td>
<td>7</td>
<td></td>
</tr>
<tr>
<td>500 - 9,999 ha</td>
<td>53</td>
<td>52</td>
<td></td>
</tr>
<tr>
<td>&gt;10,000 ha</td>
<td>10</td>
<td>20</td>
<td></td>
</tr>
<tr>
<td>% Interior Forest</td>
<td>47</td>
<td>58</td>
<td>Interior forest is defined as a forested area with a 100-metre forested buffer surrounding it.</td>
</tr>
<tr>
<td>% Managed &amp; Protected Areas</td>
<td>33</td>
<td>48</td>
<td>Protected areas are defined as lands within national or provincial parks, Crown conservation reserves, Crown land, and land held by land trusts. Managed areas are defined as lands under the Managed Forest Tax Incentive Program or Conservation Land Tax Incentive Program, or have a conservation easement held by a reputable conservation organization.</td>
</tr>
<tr>
<td>Parks &amp; Protected Areas</td>
<td>0</td>
<td>17</td>
<td></td>
</tr>
<tr>
<td>Crown Land</td>
<td>16</td>
<td>26</td>
<td></td>
</tr>
<tr>
<td>Private Stewardship</td>
<td>17</td>
<td>5</td>
<td></td>
</tr>
<tr>
<td>% Riparian Area</td>
<td>No Data</td>
<td>68</td>
<td>Riparian area is defined as the shoreline of a lake or river plus an area 20 metres inland from the shore.</td>
</tr>
</tbody>
</table>
The Skeleton Lake subwatershed flows through the Rosseau River into Lake Rosseau at the north end of the lake.

Total phosphorus is an indication of the nutrient level of waterbody. A background or undeveloped level of total phosphorus has been determined for each lake. Scientists indicate that a lake may become unhealthy with an increase in phosphorus greater than 50% from that background level. This is considered the threshold for that lake. There are no lakes that are Over Threshold in the Skeleton Lake subwatershed for a total of 0% of the total water surface area in the subwatershed.

Shoreline vegetation protects waterbodies 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. 5% of the shoreline of lakes in the Skeleton Lake subwatershed have been altered.

<table>
<thead>
<tr>
<th>Indicator</th>
<th>Skeleton Lake</th>
<th>Muskoka Watershed</th>
<th>Indicator Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>% Surface Area Over Threshold</td>
<td>4.1 B</td>
<td>4.9 B</td>
<td>This is a measure of recreational water quality as phosphorus is generally the limiting nutrient in algae production.</td>
</tr>
<tr>
<td>% Natural Shoreline</td>
<td>85 C</td>
<td>91 B</td>
<td>This is a measure of fish habitat. Many fish species require overhanging vegetation, rock shoals, and aquatic vegetation found in undisturbed sites.</td>
</tr>
<tr>
<td>Mercury Levels in Fish Less Than 10 cm in Size</td>
<td>N/A C</td>
<td>N/A B</td>
<td>Mercury levels in lakes do not pose a significant human health threat, however, wildlife like loons are less tolerant to mercury and may be impacted in some cases.</td>
</tr>
</tbody>
</table>

In Muskoka there are no notable point sources of industrial contamination in lakes and rivers. Most industrial contamination is generally a result of air pollutants traveling long distances and being deposited in local lakes. In inland lakes on the Canadian Shield, mercury in fish is the most significant contaminant.

Mercury levels in lakes does not pose a significant human health threat, however, wildlife like loons are more sensitive. Loons eat fish that are 4 to 10 centimeters in size. If fish in a particular lake do not reach the 0.033 ppm standard until the fish is over 10 centimeters, then loons will not be impacted. Otherwise, there could be a possible neurological impact. Three of the four fish species in the Skeleton Lake subwatershed met the mercury standard. Yellow perch did not meet the mercury standard.

In Muskoka there are no notable point sources of industrial contamination in lakes and rivers. Most industrial contamination is generally a result of air pollutants traveling long distances and being deposited in local lakes. In inland lakes on the Canadian Shield, mercury in fish is the most significant contaminant.

Mercury levels in lakes does not pose a significant human health threat, however, wildlife like loons are more sensitive. Loons eat fish that are 4 to 10 centimeters in size. If fish in a particular lake do not reach the 0.033 ppm standard until the fish is over 10 centimeters, then loons will not be impacted. Otherwise, there could be a possible neurological impact. Three of the four fish species in the Skeleton Lake subwatershed met the mercury standard. Yellow perch did not meet the mercury standard.

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;
- Provides fish populations;
- Provide active and passive recreational opportunities, including canoeing, bird watching, hunting and fishing.
A changing climate

The biggest unknown in watershed health is the impact of climate change. What will climate change mean in Muskoka?

Warmer summers will see increased evaporation of water from lake surfaces and increased transpiration of water by wetlands and forests, meaning less runoff, less water, lower lake levels, and longer periods of drought. Warmer winters will see more winter thaws and winter rains potentially leading to more flooding. If the snowpack is reduced due to mid-winter thaws then less snow pack remains for the spring run-off, which could result in an earlier onset of drought and lower water levels.

Warmer lakes will likely lead to:
- less habitat for lake trout
- more algae blooms and possibly blue-green algae blooms

Warmer temperatures will likely:
- allow a greater range of insects and disease in our forests, such as the Mountain Pine Beetle
- allow more invasive species, such as ticks that carry lyme disease
- result in more smog days and result in human health impacts
- eliminate winter recreation although summer recreation may be enhanced
- extend the growing season

More severe weather events will likely:
- damage large tracts of commercially important forests
- overload municipal infrastructure
- result in more damage to agricultural crops

Drier conditions will likely lead to more drought.

Rapid change in habitat conditions will likely reduce biodiversity.

Get involved and be a watershed steward

When all is said and done, the fate of sustainable management of a watershed lies in the hands of grass-roots residents as they go about their day-to-day business. It is the citizens of the watershed who must generate the interest and enthusiasm to create, continue and expand local projects which lead to positive actions and results.

1. Maintain large natural areas
   - Practice sustainable forestry
   - Use existing roads and rights of way for access and utility corridors
   - Reduce cleared areas in the rural area

2. Retain shorelines in a natural state
   - Maintain a wide natural buffer of plants and trees around shorelines of lakes, rivers and streams
   - Obey speed signs in erosion sensitive low wake areas
   - Reduce grassed lawns in the waterfront area and minimize the use of fertilizer
   - Pick up after pets
   - Plant native species

3. Protect wetlands
   - Leave wetlands alone
   - Keep recreational vehicles out of wetlands
   - Learn about wetland values

4. Reduce your carbon footprint
   - Plant native trees
   - Reduce your use of electricity
   - Improve energy efficiency of your home and vehicle
   - Reduce waste