



# **Schedules of the *Vessel Operation Restriction Regulations***

**1<sup>ST</sup> EDITION  
JUNE 2025**



<p><b>Responsible authority</b></p> <p>The Director of the Office of Boating Safety is responsible for this document, including any changes, corrections, or updates.</p>	<p><b>Approval</b></p> <p>« The original signed by Lucie Bergeron »</p> <p>Lucie Bergeron  Director, Office of Boating Safety  Marine Safety and Security</p> <p><b>Date signed:</b></p>
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## Introduction

The [Vessel Operation Restriction Regulations](#) allow any level of government (including municipal and Indigenous) to ask the federal government to restrict the use of recreational and commercial boats on any water in Canada.

These restrictions can improve safety, protect the environment or be in the public interest. For example, you can ask Transport Canada to:

- ban all vessels on a specific body of water
- limit engine power or type of propulsion
- set speed limits
- limit towing on any sporting or recreational equipment, including wake surfing
- ban an event or activity

Restrictions can apply all the time or can be for specific times of the day, week, month or year.

These schedules list the existing restrictions on Canada's waterways and are the main source of info for local authorities, waterway users and stakeholders. The schedules include details like:

- the name, description and coordinates of each body of water that have restrictions
- the type of restriction in effect
- the type of vessels affected, and
- existing limits on each body of water

For more information on restrictions in your area, please [contact your nearest Office of Boating Safety](#).

# Schedule 1 – Waters on which all vessels are prohibited

## Part 1

### Alberta

Item	Column 1  Name given by the <i>Gazetteer of Canada</i> or description	Column 2  Local name	Column 3  Location reference ( <i>Alberta Land Titles Act</i> reference system)
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### Southern Region

1	Elkwater Lake, as indicated by signs		23,25-8-3-W4
2	Outpost Lake, as indicated by signs	Police Lake	1-26-W4
3	Beauvais Lake, as indicated by signs		29-5-1-W5
4	Unnamed lake, as indicated by signs	Park Lake	9,10-22-W4
5	Lee Lake, as indicated by signs		7,8-7-2-W5
6	St. Mary Reservoir, as indicated by signs		4-24,25-W4
7	Newell Lake, as indicated by signs		17-15-W4
8	Travers Reservoir, as indicated by signs		31-14-21-W4
9	Keho Lake, as indicated by signs		11-22,23-W4
10	Stafford Reservoir, as indicated by signs	Chin Lakes	9-19-W4
11	Beaver Mines Lakes, as indicated by signs		11-5-3-W5
12	Milk River Ridge Reservoir, as indicated by signs	Ridge Reservoir	5-20-W4
13	Chain Lakes, as indicated by signs		14,15-2-W5

<b>14</b>	That portion of the Oldman River between the Bitango Bridge in 30-7-29-W4 and the Oldman River Dam Project access bridge in 16-7-29-W4		27-11-13-W4
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### Central Region

<b>1</b>	Little Fish Lake, as indicated by signs		28-16-W4
<b>2</b>	Bow River at Carseland Weir, as indicated by signs		31,32-21-25-W4
<b>3</b>	Unnamed lake	Sikome Lake	25-1-22-W5
<b>4</b>	Unnamed reservoir	Cipperley's Reservoir	8-32-1-W5
<b>5</b>	Unnamed reservoir	Hwy No. 2 (Harris) Reservoir	36-44-25-W4
<b>6</b>	Unnamed lake, as indicated by signs	Lacombe Experimental Farm Pond	24-40-27-W4
<b>7</b>	Unnamed reservoir	Ponoka Centennial Park Reservoir	43-25-W4
<b>8</b>	Unnamed reservoir	Simpson Reservoir	12-35-6-W4
<b>9</b>	Gull Lake, as indicated by signs		41-28-W4
<b>10</b>	Gooseberry Lake, as indicated by signs		36-5,6-W4
<b>11</b>	Miquelon Lakes, as indicated by signs		49-20,21-W4
<b>12</b>	Buffalo Lake, as indicated by signs		25-40-21-W4
<b>13</b>	Pine Lake, as indicated by signs		36-24,25-W4
<b>14</b>	Unnamed reservoir	Tees Reservoir	25-40-24-W4
<b>15</b>	Unnamed reservoir	Hwy No. 2 Reservoir	22-42-26-W4

<b>16</b>	Unnamed lake	Prins' Pond	25-40-28-W4
<b>17</b>	Unnamed lake	Owen's Pond	28-45-10-W4
<b>18</b>	Unnamed lake	Wallace Park Pond	44-6-W4
<b>19</b>	Unnamed lake	Monitor Pond	6-35-4-W4
<b>20</b>	Sylvan Lake, as indicated by signs		39-1-2-W5
<b>21</b>	Unnamed lake, as indicated by signs	Hardisty Lake	1-43-10-W4
<b>22</b>	Unnamed lake, as indicated by signs	Keivers Lake	25-31-26-W4
<b>23</b>	Red Deer Lake, as indicated by signs		43-21,22-W4
<b>24</b>	Twin Lakes West, as indicated by signs		9-46-3-W5
<b>25</b>	Bow River at Western Irrigation District Weir Calgary, as indicated by signs		13-24-1-W5
<b>26</b>	Buck Lake, as indicated by signs		46-6-W5
<b>27</b>	Pigeon Lake, as indicated by signs		47-1-W5
<b>28</b>	Gleniffer Lake, as indicated by signs	Dickson Reservoir	35-2,3-W5
<b>29</b>	Red Deer River, as indicated by signs		36-2-W5

### **East Slopes Region**

<b>1</b>	Jarvis Lake, as indicated by signs		52-26-W5
<b>2</b>	Gregg Lake, as indicated by signs		52,53-26-W5
<b>3</b>	Unnamed lake, as indicated by signs	Bear Lake	10-55-15-W5
<b>4</b>	McLeod Lake, as indicated by signs	Carson Lake	61-11,12-W5
<b>5</b>	Unnamed lake, as indicated by signs	Pegasus Lake	61-11-W5
<b>6</b>	Goose Lake, as indicated by signs		61-8-W5
<b>7</b>	Wolf Lake, as indicated by signs		49-14-W5

<b>8</b>	Unnamed lake	Rocky Fish and Game Pond	33-39-7-W5
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### Northeast Region

<b>1</b>	Garner Lake, as indicated by signs		60-12-W4
<b>2</b>	Unnamed lake, as indicated by signs	Long Lake	63-19-W4
<b>3</b>	Moose Lake, as indicated by signs		60,61-6,7-W4
<b>4</b>	Lac la Biche, as indicated by signs		68-15-W4
<b>5</b>	Unnamed reservoir, as indicated by signs	Vermilion Reservoir	50-6-W4
<b>6</b>	Gregoire Lake, as indicated by signs		13-86-8-W4
<b>7</b>	Whitney Lake, as indicated by signs		16,17-56-4-W4
<b>8</b>	Cold Lake, as indicated by signs		63,65-1,2-W4
<b>9</b>	Touchwood Lake, as indicated by signs		67-10-W4
<b>10</b>	Beaver Lake, as indicated by signs		66-12,13-W4
<b>11</b>	Manatokan Lake, as indicated by signs		63-7-W4
<b>12</b>	Namur Lake, as indicated by signs		97-17-W4
<b>13</b>	Lower Thérien Lake, as indicated by signs		57-10-W4
<b>14</b>	Floatingstone Lake, as indicated by signs	Boyne Lake	60-11-W4
<b>15</b>	Thunder Lake		59-5,6-W5
<b>16</b>	That part of Wabamun Lake that is a zone extending 100 m into the lake from the shoreline of the area indicated by signs and buoys to be the Wabamun Lake Provincial Park beach area or swim area		52,53-4,5-W5
<b>17</b>	Jack Fish Lake, as indicated by signs		52-2-W5

<b>18</b>	Lac Ste. Anne, as indicated by signs		54,55-3,4-W5
<b>19</b>	Lac la Nonne, as indicated by signs		57-2,3-W5
<b>20</b>	Steele Lake, as indicated by signs	Cross Lake	65-25,26-W4
<b>21</b>	Calling Lake, as indicated by signs		33-72-22-W4
<b>22</b>	Halfmoon Lake, as indicated by signs		58-23-W4
<b>23</b>	Unnamed lake	Morinville Pond	5-56-25-W4
<b>24</b>	Unnamed lake	Westlock Pond	31-59-25-W4
<b>25</b>	Unnamed lake	Namepi Reservoir	14-58-20-W4
<b>26</b>	Sandy Lake, as indicated by signs		55,56-1-W5
<b>27</b>	Isle Lake, as indicated by signs		53,54-5,6-W5
<b>28</b>	Dillberry Lake, as indicated by signs		41,42-1-W4
<b>29</b>	Wizard Lake, as indicated by signs		48-27,28-W4
<b>30</b>	Shorncliffe Lake, as indicated by signs		40-6,7-W4
<b>31</b>	Unnamed lake, as indicated by signs	Hasse Lake	13-52-2-W5
<b>32</b>	Lac Santé, as indicated by signs	Big Fish Lake	56-11-W4
<b>33</b>	Vincent Lake, as indicated by signs		59-9,10-W4
<b>34</b>	Bonnie Lake, as indicated by signs		59,60-13-W4
<b>35</b>	Fork Lake, as indicated by signs		63-11-W4
<b>36</b>	North Buck Lake, as indicated by signs		66-17-W4
<b>37</b>	Hanmore Lake, as indicated by signs		61-17,18-W4
<b>38</b>	Jackfish Lake, as indicated by signs		67-21-W4
<b>39</b>	Moore Lake, as indicated by signs		64-4-W4
<b>40</b>	Skeleton Lake, as indicated by signs		65-18,19-W4
<b>41</b>	Camp Lake, as indicated by signs		10-48-11-W4

<b>42</b>	Long Island Lake, as indicated by signs		63-25,26-W4
<b>43</b>	Muriel Lake, as indicated by signs		59,60-5-W4
<b>44</b>	Ross Lake		11-56-4-W4
<b>45</b>	Half Moon Lake	Half Moon Lake	6-52-21-W4
<b>46</b>	Baptiste Lake, as indicated by signs	Baptiste Lake	66-24-W4

### **Peace River Region**

<b>1</b>	Cardinal Lake, as indicated by signs	Cardinal Lake	83-24-W5
<b>2</b>	Lesser Slave Lake, as indicated by signs		19-75-12-W5
<b>3</b>	Saskatoon Lake, as indicated by signs		72-7,8-W6
<b>4</b>	Sturgeon Lake, as indicated by signs		70-23-W5
<b>5</b>	Winagami Lake, as indicated by signs		76,77-18,19-W5
<b>6</b>	Mirage Lake, as indicated by signs	Moonshine Lake	79-8-W6
<b>7</b>	Musreau Lake, as indicated by signs		64-5-W6
<b>8</b>	Rycroft Pond		15-78-5-W6
<b>9</b>	Grimshaw Agricultural Society Pond # 1		27-83-23-W5
<b>10</b>	Lesser Slave River, as indicated by signs		73-3-W5
<b>11</b>	Fawcett Lake, as indicated by signs		73-26-W4

## Part 2

### Ontario

Item	Column 1  Name given by the <i>Gazetteer of Canada</i> or description	Column 2  Specific location	Column 3  Location reference ( <i>Gazetteer of Canada</i> reference system)
1	That part of the Niagara River that lies within Canada and that is between (a) a straight line joining the end of the breakwater at the mouth of the Welland River to the westerly side of the mouth of Gill Creek at Niagara Falls, New York; and (b) the crest of the Horseshoe Falls at Niagara Falls, Ontario		43°04'10" 79°02'13"
2	That part of Wilcox Lake that is a zone extending 75 m into the lake, commencing at a point where a stream enters the lake on the northeast shore, having as a reference 43°57'00" N and 79°25'50" W, thence following the shoreline in a southerly and easterly direction to a point opposite the end of the 5th side road (Bethesda Road), having as a reference 43°56'45" N and 79°25'40" W		43°57' 79°26'

<p><b>3</b></p>	<p>That part of the Thames River that is within the City of London, Ontario, and its environs, between  (a) Fanshawe Dam on the north branch;  (b) the Hamilton Road bridge on the south branch; and  (c) downstream, beyond the junction of the north and south branches to the Delaware Bridge on Hwy 2</p> <p><b>Note:</b> Closed only during high water periods when the water level is at an elevation of 226.5 m G.D.C. or higher, measured at the Byron gauge</p>	<p>43°02'30"  81°10'55"  to  42°58'07"  81°09'00"  to  42°54'21"  81°25'28"</p>	<p>42°58'53"  81°15'25"</p>
<p><b>4</b></p>	<p>That part of Big Tub Harbour, Tobermory, west of a line connecting a point at coordinates 45°15'23.4" 81°40'44.8" and a point at coordinates 45°15'19.7" 81°40'42.4"</p>		<p>45°15'23.21"  81°40'36.52"</p>
<p><b>5</b></p>	<p>That part of Tobermory Harbour adjacent to the shore near the lighthouse on Lighthouse Point and enclosed by the following positions: beginning at a point on shore at approximately 45°15'29" N 81°40'23" W to 45°15'29" N 81°40'20" W to 45°15'26" N 81°40'20" W to another point on shore at approximately 45°15'26" N 81°40'25" W</p>		<p>45°15'23.21"  81°40'36.52"</p>
<p><b>6</b></p>	<p>That part of Tobermory Harbour adjacent to the shore along the east side and enclosed by the following positions: beginning at a point on shore at approximately 45°15'25" N 81°39'44" W to 45°15'35" N 81°39'44" W to another point on shore at approximately 45°15'35" N 81°39'39" W</p>		<p>45°15'23.21"  81°40'36.52"</p>

7	That part of Lake Huron on the northwest bank and enclosed by the following positions: 45°16'12" N 81°45'00" W, 45°16'18" N 81°45'00" W, 45°16'18" N 81°45'18" W and 45°16'08" N 81°45'18" W		45°17' 81°45'
8	That part of Lake Huron adjacent to the easterly shore of Russel Island and enclosed by the following positions: beginning at a point on shore at approximately 45°15'59" N 81°41'17" W to 45°15'59" N 81°41'12" W to 45°15'54" N 81°41'12" W to another point on shore at approximately 45°15'54" N 81°41'23" W		45°16' 81°42'
9	That part of Lake Huron adjacent to the northerly shore of Russel Island and enclosed by the following positions: beginning at a point on shore at approximately 45°16'06" N 81°41'45" W to 45°16'09" N 81°41'45" W to 45°16'09" N 81°41'54" W to another point on shore at approximately 45°16'05" N 81°41'54" W		45°16' 81°42'
10	That part of Lake Huron adjacent to the westerly shore of Russel Island and enclosed by the following positions: beginning at a point on shore at approximately 45°16'02" N 81°42'30" W to 45°16'06" N 81°42'30" W to 45°16'06" N 81°42'42" W to 45°15'54" N 81°42'42" W to 45°15'54" N 81°42'30" W to another point on shore at approximately 45°15'59" N 81°42'30" W		45°16' 81°42'

11	That part of Lake Huron adjacent to the southwesterly shore of Russel Island and enclosed by the following positions: beginning at a point on shore at approximately 45°15'36" N 81°42'09" W to 45°15'33" N 81°42'09" W to 45°15'33" N 81°42'18" W to another point on shore at approximately 45°15'38" N 81°42'18" W		45°16' 81°42'
12	That part of Georgian Bay adjacent to the shore at Dunks Point (park land base) and enclosed by the following positions: beginning at a point on shore at approximately 45°15'53" N 81°38'36" W to 45°16'00" N 81°38'36" W to 45°16'00" N 81°37'54" W to another point on shore at approximately 45°15'36" N 81°38'12" W		45°16' 81°38'
13	That part of Georgian Bay adjacent to the western shore of Bears Rump Island and enclosed by the following positions: beginning at a point on shore at approximately 45°18'36" N 81°34'12" W to 45°18'24" N 81°34'12" W to 45°18'24" N 81°34'36" W to 45°18'36" N 81°34'36" W to another point on shore at approximately 45°18'36" N 81°34'24" W		45°19' 81°33'
14	That part of Georgian Bay adjacent to the eastern shore of Bears Rump Island and enclosed by the following positions: beginning at a point on shore at approximately 45°19'06" N 81°33'33" W to 45°19'06" N 81°33'30" W to 45°18'54" N 81°33'30" W to another point on shore at approximately 45°18'54" N 81°33'42" W		45°19' 81°33'

15	That part of Georgian Bay adjacent to the eastern shore of Cove Island and enclosed by the following positions: beginning at a point on shore at approximately 45°19'30" N 81°44'03" W to 45°19'30" N 81°43'54" W to another point on shore at approximately 45°19'06" N 81°43'54" W		45°17' 81°44'
16	That part of Georgian Bay adjacent to the eastern shore of Cove Island, within the cove identified as Tecumseh Cove and enclosed by the following positions: beginning at a point on shore at approximately 45°17'49" N 81°42'30" W to another point on shore at approximately 45°17'34" N 81°42'30" W		45°18' 81°43'
17	That part of Georgian Bay enclosed by the following positions: 45°18'54" N 81°40'12" W, 45°18'36" N 81°40'12" W, 45°18'36" N 81°40'30" W and 45°18'54" N 81°40'30" W		45°15' 80°45'
18	That part of Lake Erie in front of Port Dover in the vicinity of Walker Street extending from shore 202 m to the west limit and 154 m to the east limit, enclosed within the positions described in column 3, as indicated by buoys		42°46.872' N 80°12.140' W to 42°46.904' N 80°12.391' W
19	That part of Lake Ontario that is the intake channel for the Pickering Nuclear Generating Station and that is north of a line drawn between the southernmost ends of the east and west intake channel groynes (armoured embankments), the groyne endpoints being located at the coordinates set out in column 2	43°48'22" 79°04'16" to 43°48'22" 79°04'10"	43°48' 79°04'

<p><b>20</b></p>	<p>That part of Lake Ontario that is near the Darlington Nuclear Generating Station and lies within the points described in column 2</p> <p><b>Note:</b> This prohibition does not apply to vessels carrying out duties for Ontario Power Generation.</p>	<p>43°51'59" 78°44'46" to 43°51'58" 78°43'46" to 43°51'03" 78°43'48" to 43°51'05" 78°44'48"</p>	<p>43°52' 78°43'</p>
<p><b>21</b></p>	<p>That part of Lake Nipissing that is adjacent to the government dock, running south along the shore of that lake and Memorial Drive to Lee Park, in the City of North Bay, lying within the points described in column 2</p> <p><b>Note:</b> This prohibition applies from 1:00 pm to 5:00 pm on the Saturday and Sunday of Civic Holiday weekend in any year.</p>	<p>46°16'57" N 79°07'12" W, 46°17'03" N 79°29'32" W, 46°18'25" N 79°30'58" W, 46°19'21" N 79°29'48" W</p>	<p>46°17' 80°00'</p>
<p><b>22</b></p>	<p>The part of Lake Ontario that is part of Port Dalhousie harbour, from the Heywood Generating Station on the west side of the harbour to the east shore of the harbour, and all waters lying south of a line drawn from the "all vessels prohibited" sign located on the west side of the harbour, 24 m north of the Heywood Generating Station, to the "all vessels prohibited" symbol located on the east side of the harbour, 70 m north of the existing dam</p>	<p>43°11'48" 79°15'53" Port Dalhousie Harbour</p>	<p>43°12' 79°16' 43°12' 79°16'</p>
<p><b>23</b></p>	<p>That part of Lake Huron directly in front of Port Elgin, in the Town of Saugeen Shores, that is north of a line drawn from a point adjacent to the facility known as the First Base Restaurant, thence northwesterly across the water to the southernmost tip of the southwest breakwall</p>	<p>44°26'0.5" 81°24'30"</p>	<p>44°30' 82°15'</p>

<b>24</b>	That part of the Ottawa River known as the Des Joachims Generating Station Tailrace Channel, from a line drawn through points marked by sign buoys at coordinates 46°11'44.82" 77°40'56.10" and 46°11'43.08" 77°40'57.12", upstream to the Des Joachims Generating Station dam	46°11'43.95" 77°40'56.61" to 46°10'55" 77°41'50"	46°11' 77°41'
<b>25</b>	That part of the Otonabee River that is (a) described as a municipal beach owned by the Smith-Ennismore-Lakefield Twp; (b) approximately 135 m in length and 45 m in depth; and (c) indicated by buoys and signs		44°09' 78°14'
<b>26</b>	That part of the Niagara River that lies within Canada and is south of the Whirlpool (Woodpile) and north of the Whirlpool Bridge of the Niagara Falls Bridge Commission	43°07'08" 79°04'04" to 43°06'33" 79°03'30"	43°06'50" 79°03'37"

## Part 3

### British Columbia

Item	Column 1  Name given by the <i>Gazetteer of Canada</i> or description	Column 2  General location (Where necessary)	Column 3  Location reference ( <i>Gazetteer of Canada</i> reference system)
1	That part of Howe Sound north of Porteau Cove extending 300 m from the shoreline of Lot 2808		49°33'01" 123°14'24"
2	That part of Okanagan Lake that is known as Traders Cove Regional Park Beach, approximately 195 m in length and 30 m in depth, as indicated by buoys and signs	Bear Creek	49°56' 119°30'
3	That part of Okanagan Lake that is known as Okanagan Centre Community Park Beach, approximately 100 m in length and 15 m in depth, as indicated by buoys and signs	Okanagan Centre	50°03' 119°27'
4	That part of Okanagan Lake that is known as Pritchard Community Park Beach, approximately 45 m in length and 23 m in depth, as indicated by buoys and signs	Westbank	49°50' 119°34'
5	That part of Okanagan Lake that is known as Kalamo Community Park Beach, approximately 75 m in length and 20 m in depth, as indicated by buoys and signs	Kelowna	49°51' 119°32'

<b>6</b>	That part of Okanagan Lake that is known as Killiney Community Park Beach, approximately 300 m in length and 30 m in depth, as indicated by buoys and signs	Vernon	50°12' 119°29'
<b>7</b>	That part of Okanagan Lake that is known as Powers Creek Community Park Beach, approximately 100 m in length and 30 m in depth, as indicated by buoys and signs	Westbank	49°49' 119°36'
<b>8</b>	That part of Okanagan Lake that is known as Bertram Creek Regional Park Beach, approximately 77 m in length and 24 m in depth, as indicated by buoys and signs	Kelowna	49°47' 119°33'
<b>9</b>	That part of Okanagan Lake that is known as Westside Aquatic Community Park Beach, approximately 48 m in length and 50 m in depth, as indicated by buoys and signs	Westbank	49°49' 119°36'
<b>10</b>	That part of Kalamalka Lake that is known as Kaloya Regional Park Beach, approximately 200 m in length and 24 m in depth, as indicated by buoys and signs	Oyama	50°07' 119°22'
<b>11</b>	Those parts of Alouette Lake designated as swimming areas, described as part of the campers' beach at the north end of the lake and an area at the south end of the lake opposite the day-use area, as indicated by buoys and signs	northeast of Maple Ridge	49°20' 122°25'
<b>12</b>	That part of Okanagan Lake known as Boyce Gyro Park, as indicated by buoys and signs	Kelowna	49°52' 119°29'
<b>13</b>	That part of Okanagan Lake known as Sarsons Beach, as indicated by buoys and signs	Kelowna	49°51' 119°29'

<b>14</b>	That part of Okanagan Lake known as Lakeshore Road Beach, as indicated by buoys and signs	Kelowna	49°54' 119°29'
<b>15</b>	That part of Okanagan Lake known as Rotary Beach, as indicated by buoys and signs	Kelowna	49°52' 119°29'
<b>16</b>	That part of Okanagan Lake known as Kinsmen Park Beach, as indicated by buoys and signs	Kelowna	49°53' 119°29'
<b>17</b>	That part of Okanagan Lake known as Strathcona Park Beach, as indicated by buoys and signs	Kelowna	49°53' 119°29'
<b>18</b>	That part of Campbell River from Elk Falls to the John Hart Dam power house	Campbell River	50°02' 125°19'
<b>19</b>	That part of Skaha Lake known as Sudbury Beach, as indicated by buoys and signs	Penticton	49°27' 119°35'
<b>20</b>	That part of Skaha Lake known as Airport Beach, as indicated by buoys and signs	Penticton	49°27' 119°35'
<b>21</b>	That part of Skaha Lake known as Skaha Lake Main Beach, as indicated by buoys and signs	Penticton	49°27' 119°35'
<b>22</b>	That part of Okanagan Lake known as Farmers' Market Beach, as indicated by buoys and signs	Penticton	49°30' 119°36'
<b>23</b>	That part of Okanagan Lake known as Three Mile Beach, as indicated by buoys and signs	Penticton	49°32' 119°34'
<b>24</b>	That part of Okanagan Lake known as Okanagan Lake Beach, as indicated by buoys and signs	Penticton	49°30' 125°15'

<b>25</b>	That part of Kalamalka Lake known as Kal Beach, as indicated by buoys and signs	Coldstream	50°13' 119°15'
<b>26</b>	That part of Okanagan Lake known as Paddlewheel Park, as indicated by buoys and signs	Okanagan Landing	50°14' 119°22'
<b>27</b>	That part of Kalamalka Lake known as Kirkland Beach, as indicated by buoys and signs	Coldstream	50°13' 119°15'
<b>28</b>	That part of Kalamalka Lake known as Pumphouse Beach, as indicated by buoys and signs	Coldstream	50°13' 119°16'
<b>29</b>	That part of Kalamalka Lake known as Kalavista Beach, as indicated by buoys and signs	Coldstream	50°13' 119°15'
<b>30</b>	That part of Okanagan Lake known as Kin Beach, as indicated by buoys and signs	Okanagan Landing	50°15' 119°21'
<b>31</b>	The parts of Cultus Lake as indicated by buoys and signs	approximately 11 km south of Chilliwack	49°03' 121°58'
<b>32</b>	That part of Osoyoos Lake known as Lions Park, as indicated by buoys and signs	Osoyoos	49°02' 119°27'
<b>33</b>	That part of Osoyoos Lake known as Gyro Park, as indicated by buoys and signs	Osoyoos	49°02' 119°27'
<b>34</b>	That part of Osoyoos Lake known as Legion Beach, as indicated by buoys and signs	Osoyoos	49°02' 119°27'
<b>35</b>	That part of Osoyoos Lake known as Sandy Beach, as indicated by buoys and signs	Osoyoos	49°02' 119°27'

<b>36</b>	That part of Osoyoos Lake known as Motel Row, as indicated by buoys and signs	Osoyoos	49°02' 119°27'
<b>37</b>	That part of Okanagan Lake known as Waterfront Park Beach, as indicated by buoys and signs	Kelowna	49°53' 119°29'
<b>38</b>	That part of Okanagan Lake known as Bluebird Beach, as indicated by buoys and signs	Kelowna	49°50' 119°29'
<b>39</b>	That part of Okanagan Lake known as Cedar Creek Beach, as indicated by buoys and signs	Kelowna	49°48' 119°31'
<b>40</b>	During any event requiring swimming that has been authorized by the Minister under these Regulations, that part of Elk Lake that is situated east of a line connecting a point at coordinates 48°32'04", 123°23'33" and a point at coordinates 48°31'32", 123°23'23"	northwest of Victoria	48°N 123° W
<b>41</b>	That part of Kalamalka Lake known as Tamarack Park Beach at the foot of Tamarack Drive, as indicated by buoys and signs	Coldstream	50°13' 119°16'

## Part 4

### Manitoba

<b>Item</b>	<b>Column 1</b>  <b>Name given by the <i>Gazetteer of Canada</i> or description</b>	<b>Column 2</b>  <b>Local name</b>	<b>Column 3</b>  <b>Location reference (<i>Gazetteer of Canada</i> reference system)</b>
<b>1</b>	St-Georges Pond		50°30'52" 96°13'45"
<b>2</b>	Pine Pond		53°58'57" 101°15'25"
<b>3</b>	Spruce Pond		53°59'11" 101°15'31"
<b>4</b>	Cedar Pond		53°59'38" 101°15'53"
<b>5</b>	Fir Pond		54°01'48" 101°17'13"
<b>6</b>	Aspen Pond		53°42'33" 101°13'25"
<b>7</b>	Birch Pond		53°40'10" 101°16'30"
<b>8</b>	Camperville Pond		51°53'03" 100°08'05"

## Part 5

### Saskatchewan

Item	Column 1  Name given by the <i>Gazetteer of Canada</i> or description	Column 2  Local name	Column 3  Location reference ( <i>Gazetteer of Canada</i> reference system)
1	That part of Wascana Lake and Wascana Creek forming the Regina Reservoir as shown on Plan of Record No. U14916 in the Land Titles Office for the Regina Land Registration District and located east of the bridge forming part of the highway known as Wascana Parkway and formerly known as Broad Street or New Broad Street		50°26' 104°36'
2	That reach of the South Saskatchewan River between the positions described in column 3		52°08'33" 106°38'13" and 52°08'88" 106°38'30"
3	That part of Codette Lake forming a small bay lying immediately to the south of the François-Finlay Dam described as being inside a line commencing at a point on the south side of the dam southeasterly along the water's edge to the natural shoreline of the lake, thence southwest along the shoreline a distance of 1.5 km to a metal post, thence projecting 1 km north to a point intersecting the north shore of the lake marked by a metal post, thence northeasterly a distance of 300 m to the northern edge of the lakeshore, thence southeasterly to the point of commencement at the François-Finlay Dam structure		53°16' 104°17'

4	That part of Iroquois Lake known as Pelican Cove lying adjacent to lots 4a, 4b, 4c and 4d, all in Block 3 as shown on Registered Plan No. 84B13418, extending a distance of 75.06 m between the north and south boundaries of said lot parcels, and extending 100 m into the waters of Iroquois Lake from the easterly boundary of said lot parcels		53°10' 107°01'
5	Douglas Lake	Creighton Lake	54°44' 101°55'

## Part 6

### Quebec

Item	Column 1  Name given by the <i>Répertoire toponymique du Québec</i> or description	Column 2  Local name	Column 3  Location reference ( <i>Répertoire toponymique du Québec</i> reference system)
1	Castor Lake	Lac Castor	46°01' 74°02'
2	Davis Lake	Lac Davis	46°01' 74°19'
3	Petit lac des Sables	Lac Grignon	46°01' 74°18'
4	D'Amours Lake	Lac D'Amours	49°02'33" 64°31'14"
5	Leamy Lake, the north passage linking the lake to the Gatineau River and the northern half of the south passage linking the lake to De la Carrière Lake, from 10:00 a.m. on the day of any fireworks display at Leamy Lake until 10:00 a.m. on the following day	Lac Leamy	45°27' 75°43'
6	Les Trois Lacs Lake in the beach and swimming areas, that part extending perpendicularly from the shore to a point at coordinates 45°47'35" N 71°53'30" W, thence to a point at coordinates 45°47'46" N 71°53'25" W, and thence extending perpendicularly to the shore	Les Trois Lacs	45°48' 71°54'

7	<p>An area of the Saint-Maurice River delineated by the south shore of Île Saint-Quentin Island and a line drawn from point E on that shore at position 46°21'7.7" N 72°31'49.2" W to point A at a position 46°21'4.5" N 72°31'27.7" W to point B at a position 46°21'2.3" N 72°31'27.6" W to point C at a position 46°21'1.3" N 72°31'44.6" W to point D on that shore at a position 46°21'6.0" N 72°31'51.6" W and ending at point E described above</p>	<p>Rivière Saint-Maurice, in a specific area delineated by Saint-Quentin Island</p>	<p>46°21' 72°31'</p>
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## Schedule 2 - Waters on which vessels driven by electrical propulsion and power-driven vessels are prohibited

### Part 1

#### Alberta

Item	Column 1  Name given by the <i>Gazetteer of Canada</i> or description	Column 2  Local name	Column 3  Location reference ( <i>Alberta Land Titles Act</i> reference system)
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#### Southern Region

1	Unnamed lake	Burmis Lake	13-7-3-W5
2	Unnamed reservoir	Gold Springs Reservoir	6-2-15-W4
3	Henderson Lake		33-8-21-W4
4	Unnamed reservoir	Lehto's Reservoir	2-13-21-W4
5	Unnamed reservoir	Spruce Coulee Reservoir	26-8-2-W4
6	Unnamed lake	Taber Fish and Game Pond	1-10-17-W4
7	Unnamed reservoir	Granlea Reservoir	33-8-9-W4
8	Unnamed reservoir	University Reservoir	25-8-2-W4
9	Unnamed lake	Nicholas Sheran Park Lake	26-8-22-W4
10	Unnamed reservoir	Ducks Unlimited Reservoir	18-15,16-W4

<b>11</b>	Unnamed lake	Bathing Lake	12-4-1-W5
<b>12</b>	Unnamed lake	Bovin Lake	19-3-1-W5
<b>13</b>	Unnamed lake	Little Beaverdam Lake	34-1-28-W4
<b>14</b>	Unnamed lake	Phillips Lake	18-8-5-W5
<b>15</b>	Unnamed reservoir	Allison Reservoir	27-8-5-W5

### Central Region

<b>1</b>	Unnamed reservoir	Anderson's Reservoir No. 2	25-28-21-W4
<b>2</b>	Unnamed reservoir	Anderson's Reservoir No. 3	24-28-21-W4
<b>3</b>	Unnamed lake	Dewitt Pond	31-26-1-W5
<b>4</b>	Unnamed reservoir	Hanna-Mattis Reservoir	19-31-12-W4
<b>5</b>	Unnamed reservoir	Hilton Reservoir	19-24-23-W4
<b>6</b>	Unnamed reservoir	Parks Reservoir	14-31-2-W4
<b>7</b>	Unnamed reservoir	Starland Reservoir	26-32-21-W4
<b>8</b>	Unnamed reservoir	Strathmore Children's Pond	14-24-25-W4
<b>9</b>	Langdon Reservoir		23-23-27-W4
<b>10</b>	Unnamed reservoir	Braconnier's Reservoir	20-31-23-W4
<b>11</b>	Unnamed reservoir	Clark's Reservoir	21-30-1-W5
<b>12</b>	Unnamed reservoir	Hansen's Reservoir	29-38-3-W5
<b>13</b>	Unnamed reservoir	Hiller's Reservoir	13-32-29-W4

<b>14</b>	Unnamed reservoir	Midway Centennial Reservoir	16-30-27-W4
<b>15</b>	Unnamed lake	Sedgewick Lake	16-44-12-W4
<b>16</b>	Unnamed reservoir	Neimala Reservoir	1-39-3-W5
<b>17</b>	Unnamed lake	Treasure Island	20-46-19-W4
<b>18</b>	Unnamed reservoir	Primus Reservoir	28-39-23-W4
<b>19</b>	Unnamed reservoir	Pofiango Reservoir	1-44-26-W4
<b>20</b>	Unnamed lake	Rosalind Gravel Pit	31-43-17-W4
<b>21</b>	Unnamed reservoir	Donalda Pond	20-42-19-W4
<b>22</b>	Unnamed reservoir	Hugh Bower Pond	17-38-27-W4
<b>23</b>	Pigeon Lake, as indicated by signs		22-46-28-W4
<b>24</b>	Unnamed lake	West Stettler Fishpond	6-39-19-W4
<b>25</b>	That part of the Elbow River commencing at the west boundary of Section 4, Township 24, Range 2, west of the 5th Meridian where it enters the City of Calgary, and continuing downstream to its confluence with the Bow River in Section 14, Township 24, Range 1, west of the 5th Meridian	Elbow River	Downstream of 04-24-02-W5 to 14-24-1-W5
<b>26</b>	That part of the Bow River commencing at the west boundary of Section 5, Township 25, Range 2, west of the 5th Meridian and continuing downstream to the point where it exits the City of Calgary at the south boundary of Section 20, Township 22, Range 29, west of the 4th Meridian	Bow River	Downstream of 05-25-02-W5 to 20-22-29-W4

### East Slopes Region

1	Unnamed lake	Ruby Lake	22-44-22-W5
2	Mystery Lake		48-26-W5
3	Unnamed reservoir	Pedley Reservoir	2-52-24-W5
4	Unnamed lake	Crystal Lake	31-59-18-W5
5	Smoky River		Upstream of NW 14 18-56-8-W6
6	Berland River		upstream of 1-55- 4-W6
7	Unnamed lake	Lambert Pond	8-53-17-W5
8	Unnamed lake	Elbow Lake	26-19-8-W5
9	Unnamed lake	Sibbald Lake	14,15-24-7-W5
10	Chilver Lake		28-24-8-W5
11	Shunda Creek		31-40-14-W5
12	Unnamed lake	Cow Lake	6,7-28-7-W5
13	Crimson Lake, as indicated by signs		40-8-W5
14	Gap Lake		5-39-13-W5
15	Pinto Lake		36-21-W5
16	Job Lake		20-39-20-W5
17	Unnamed lake near Sundre	Eagle Lake	11-32-11-W5

### Northeast Region

1	Unnamed lake	Dore Lake	12-113-7-W4
2	Unnamed lake	Maqua Lake	13-85-9-W4
3	Wolf Lake, as indicated by signs		66-6,7-W4

4	Unnamed lake	Crow Lake	32-78-14-W4
5	George Lake		28-57-1-W5
6	Islet Lake		that portion being in sectors 1 & 2- 52-20-W4
7	Beaverhill Lake		51,52-17,18-W4
8	Unnamed lake	Coyote Lake	49-4-W5
9	Bennet Lake		35-52-21-W4
10	Unnamed reservoir	Leduc Reservoir	27-49-25-W4
11	Unnamed lake	Happy Hollow Lake	64-4-W4
12	Unnamed lake	Provost Reservoir	18-39-2-W4

### Peace River Region

1	Nose Lake		16-64-11-W6
2	Unnamed lake	Motto Lake	4-87-3-W6
3	Unnamed lake	Bird's Pond	22-79-8-W6
4	Two Lakes (North)		29-62-12-W6
5	Unnamed lake	Long Lake	62-6-W6
6	Sandhill Lake		82,83-4-W6

## Part 2

### British Columbia

Item	Column 1 Name given by the <i>Gazetteer of Canada</i> or description	Column 2 Local name	Column 3 General location	Column 4 Location reference ( <i>Gazetteer of Canada</i> reference system)
1	All waters in Bowron Lake Park, including Bowron Slough (that portion of the Bowron River and its tributaries that connects Swan and Bowron Lakes), except Bowron Lake		Provincial Park east and south of Bowron Lake, Cariboo District	53°11'00" 121°02'00"
2	The Kispiox River and all its tributaries		flows southeast into Skeena River, north of Bulkley River, Cassiar District	55°20'33" 127°41'36"
3	Duck Lake		south of Kootenay Lake, Kootenay District	49°14'08" 116°38'20"
4	Jim Smith Lake		head of Jim Smith Creek, southwest of Cranbrook, Kootenay District	49°28'49" 49°28'49"
5	Tsitniz Lake		expansion of Tsitniz Creek, Cariboo District	53°40'52" 122°10'42"
6	Kemp Lake		west of Sooke harbour, Sooke	48°22'45" 123°46'51"

<b>7</b>	Nancy Greene Lake	Sheep Lake	near Kinnaird	49°15'12" 117°56'40"
<b>8</b>	Cecil Lake		near Fort St. John	56°20'13" 120°36'07"
<b>9</b>	Unnamed lake	Antler Lake	near Gold River	49°48'17" 126°03'06"
<b>10</b>	Champion Lakes		near Trail	49°11'06" 117°36'48"
<b>11</b>	Bridal Lake		near Creston	49°03'37" 117°02'24"
<b>12</b>	Norbury Lakes	Peckhams Lake and Garbutts Lake	near Cranbrook	49°31'57" 115°28'54"
<b>13</b>	Bear Lake		Crooked River Provincial Park, Cariboo District	54°28'37" 122°40'36"
<b>14</b>	Unnamed lake	Squaw Lake	west of Crooked River, Cariboo District	54°29'00" 122°42'00"
<b>15</b>	Burnaby Lake		near New Westminster	49°14'35" 122°56'46"
<b>16</b>	Deer Lake		near Burnaby	49°14'10" 122°58'19"
<b>17</b>	Blackburn Lake		Saltspring Island	48°49'19" 123°29'04"
<b>18</b>	Lightning Lake		Manning Park	49°02'58" 120°50'25"
<b>19</b>	Mike Lake		Golden Ears Park	49°16'29" 122°32'26"
<b>20</b>	Rolley Lake		Rolley Lake Park	49°14'42" 122°23'11"

<b>21</b>	Alice Lake		Alice Lake Park	49°46'43" 123°07'18"
<b>22</b>	Browning Lake		east of Watts Point, Howe Sound	49°38'39" 123°12'22"
<b>23</b>	Davis Lake		Davis Lake Park	49°17'55" 122°14'33"
<b>24</b>	The southern tip of Mara Lake that lies to the south of the CPR Line and Bridge	Rosemond Lake	east of Salmon Arm	50°42'48" 119°03'20"
<b>25</b>	Glen Lake		near Victoria	48°26'13" 123°31'19"
<b>26</b>	Horseshoe Lake		southeast of Fort Steel	49°34'22" 115°31'09"
<b>27</b>	Kathlyn Lake	Kathlyn Lake	near Smithers	54°49'27" 127°12'21"
<b>28</b>	Ispah Lake		near Prince George	53°39'59" 122°09'39"
<b>29</b>	Trout Lake		Sasquatch Provincial Park	49°20'55" 121°44'19"
<b>30</b>	Lower Elk Lake		Elk Lake Provincial Park	50°33'02" 115°05'20"
<b>31</b>	Upper Elk Lake		Elk Lake Provincial Park	50°33'09" 115°06'30"
<b>32</b>	Donner Lake		Strathcona Provincial Park	49°43'11" 125°54'06"
<b>33</b>	Unnamed lake	Hidden Lake	Kikomun Creek Provincial Park	49°15'06" 115°14'26"
<b>34</b>	Seymour Lake		near Smithers	54°44'35" 127°09'34"
<b>35</b>	Hush Lake		near Quesnel	53°09'09" 122°21'37"

<b>36</b>	Stein Lake		near Lytton	50°09'41" 122°11'04"
<b>37</b>	Rosebud Lake		near Salmo	49°02'51" 117°16'00"
<b>38</b>	Unnamed lake	Grace Lake	northwest of Harrison Hot Springs	49°19'57" 121°51'47"
<b>39</b>	Unnamed lake	Francis Lake	northwest of Harrison Hot Springs	49°20'39" 121°51'01"
<b>40</b>	Unnamed lake	Bear Lake	northeast of Harrison Hot Springs	49°19'05" 121°44'03"
<b>41</b>	Unnamed lake	Wood Lake	northwest of Harrison Hot Springs	49°27'30" 121°51'21"
<b>42</b>	Unnamed lake	Wolf Lake	northwest of Harrison Hot Springs	49°19'40" 121°51'36"
<b>43</b>	Michael Lake		near Ladysmith	49°02'25" 123°48'36"
<b>44</b>	Cranberry Lake		near Powell River	49°52'03" 124°30'56"
<b>45</b>	Prior Lake		near Victoria	48°28'35" 123°28'01"
<b>46</b>	McKenzie Lake		near Victoria	48°28'55" 123°28'50"
<b>47</b>	Surveyor's Lake		Kikomun Creek Park	49°14'44" 115°14'08"
<b>48</b>	Unnamed lake	Stink Lake	Kikomun Creek Park	49°14'27" 115°14'23"
<b>49</b>	Unnamed lake	Fisher Lake	Kikomun Creek Park	49°14'22" 115°14'10"

50	Unnamed lake	Muskrat Lake	Kikomun Creek Park	49°14'10" 115°13'59"
51	Spider Lake		west of Qualicum Beach	49°20'37" 124°37'42"
52	Illusion Lakes		west of Qualicum Beach	49°21'09" 124°38'16"
53	Fly Lake		north of 100 Mile House	51°54'23" 121°18'53"
54	Jackfish Lake		southeast of Fort Nelson	55°48'02" 121°30'27"
55	That part of the Dean River between the 4 km bridge and the boundary signs at approximately the 8 km point on the river  <b>Note:</b> The prohibition applies during the period beginning on August 1 and ending on August 31.		approximately 80 km north of Bella Coola	52°48'18" 126°58'06"
56	Kitimat River		north of Kitimat Arm	54°00'39" 128°39'44"
57	Holland Lake		southwest of Ladysmith	48°56'53" 123°51'55"
58	Provost Dam		southwest of Ladysmith	48°55'58" 123°54'37"
59	Stocking Lake		southwest of Ladysmith	48°57'35" 123°49'31"
60	Emerald Lake		approximately 57 km north of Prince George	54°25'35" 122°36'32"

61	Yakoun River		Queen Charlotte Islands	53°39' 132°12'
62	Lakelse River		Terrace	54°25' 128°40'
63	Radar Lake		Dawson Creek	55°40' 120°21'
64	La Salle Lakes		McBride	53°31' 120°40'
65	Sasamat Lake  <b>Note:</b> The prohibition applies during the period beginning on May 1 and ending on September 30.		Port Moody	49°19' 122°54'
66	That part of the Okanagan River between Skaha Lake and Okanagan Lake		Penticton	49°24' 119°36'
67	Echo Lake		south of Fort St. James	54°13' 124°13'
68	Ferguson Lake, southeast of Nukko and Swamp Lakes, northwest of Prince George		Prince George	54°02'14" 122°50'46"
69	Unnamed lake; a small lake northwest of Moberly Lake, between Chetwynd and Hudson Hope	South Cameron Lake	Moberly Lake Chetwynd	55°51'14" 121°53'31"
70	Stellako River, from the egress of François Lake downstream approximately 7 km to the waterfall above Fraser Lake		Fraser Lake, west of Prince George	54°02'56" 124°53'44"

71	<p>Tyee Pool, a rectangular area located off Tyee Spit near Campbell River, bounded by the following points: 50°03'10" and 125°15'08" in the northeast, 50°02'47" and 125°14'43" in the southeast, 50°02'42" and 125°14'55" in the southwest and 50°03'03" and 125°15'17" in the northwest</p> <p><b>Note:</b> The prohibition does not apply to a person engaged in commercial trapping activities who holds a permit issued by the Province of British Columbia to engage in those activities or to a person engaged in subsistence hunting or trapping.</p>		Tyee Spit, Campbell River	50°03'10" 125°15'08" to 50°02'42" 125°14'55"
72	That part of Boundary Bay from the point of Blackie Spit to Sullivan Point, then south from the point to Maple Street	Crescent Beach	Surrey	49°03' 122°53'
73	Little Heffley Lake		Kamloops	50°51' 120°06'
74	That part of the Coquitlam River from approximately 2 km south of Port Coquitlam to the Fraser River		Coquitlam	49°14' 122°48'
75	Whonnock Lake		Maple Ridge	49°13' 122°27'
76	Alouette River		Pitt Meadows	49°16' 122°42'
77	North Alouette River		Pitt Meadows	49°16' 122°42'

<b>78</b>	Kwitzil Lake		west of Prince George	53°51' 123°15'
<b>79</b>	All waters within Strathcona Provincial Park, except Gold, Upper, Campbell and Buttle Lakes		west of Campbell River	49°40' 125°40'
<b>80</b>	Unnamed lake	Boulder Lake	south of Chetwynd	55°20' 121°38'
<b>81</b>	McArthur Island Slough (from westerly entrance to 12 <sup>th</sup> St. entrance to Park)		Kamloops	50°41' 120°23'
<b>82</b>	Widgeon Creek		Pitt Lake, east of Vancouver, north of Pitt Meadows	49°21'19" 122°37'55"
<b>83</b>	Salmon River (from confluence with the White River upstream)		Sayward	50°23' 125°57'
<b>84</b>	Lower Moyie River (from the bridge at the south end of Moyie Lake to the U.S. border)		south of Cranbrook	49°00' 116°11'
<b>85</b>	Effective November 1 to April 30 and during any event requiring swimming for which a permit has been issued under these Regulations, Beaver Lake and that part of Elk and Beaver Lakes in the interlake area that is situated south of a line connecting a point at coordinates 48°31'31" 123°23'29" and a point at coordinates 48°31'58" 123°24'03" except the following parts to which the restriction set out in item 19	Elk and Beaver Lakes	near Victoria	48°32' 123°24'

	<p>of Part 1 of Schedule 4 applies:</p> <p>(a) that part delineated by a line drawn from a point at coordinates 48°31'35" 123°23'49" to 48°31'36" 123°23'55", thence to 48°31'21" 123°23'40", thence to 48°31'23" 123°23'36";</p> <p>(b) that part delineated by a line drawn from a point at coordinates 48°31'22" 123°23'33" to 48°31'32" 123°23'31", thence to 48°31'32" 123°23'34", thence to 48°31'23" 123°23'36";</p> <p>(c) that part delineated by a line drawn from a point at coordinates 48°31'21" 123°23'40" to 48°31'14" 123°23'40", thence to 48°31'37" 123°23'37", thence to 48°31'15" 123°23'33", thence to 48°31'22" 123°23'33", thence to 48°31'23" 123°23'36"; and</p> <p>(d) that part delineated by a line drawn from a point at coordinates 48°31'14" 123°23'40" to 48°30'59" 123°23'48", thence to 48°30'58" 123°23'46", thence to 48°31'37" 123°23'37"</p>			
<b>86</b>	Rosen Lake		Read Island	50°09' 125°08'
<b>87</b>	Donnelly Lake		100 Mile House	51°45' 120°40'

<b>88</b>	Unnamed lake	Snag Lake	100 Mile House	51°39'14" 121°44'36"
<b>89</b>	Grassy Lake		100 Mile House	51°33'12" 120°38'57"
<b>90</b>	Unnamed lake	Bluff Lake	100 Mile House	51°45' 124°43'
<b>91</b>	Harrison River (small bay)		Harrison Lake	49°13' 121°57'
<b>92</b>	Adams River		Sorrento	50°54' 119°53'
<b>93</b>	Dahl Lake		Prince George	53°47' 123°18'
<b>94</b>	Powell Lake	area known as One Mile Bay	Powell River	49°53' 124°33'
<b>95</b>	Chilko Lake	area known as Big Lagoon	Chilko Lake	51°25'37" 124°12'27"
<b>96</b>	Gold River		Gold River	49°41' 126°06'
<b>97</b>	Natadesleen Lake and the Iskut River, between Natadesleen Lake and Kinaskan Lake		northwest B.C., Hwy 37	57°29' 130°15'
<b>98</b>	The Atnarko River from the foot bridge at 52°20' 19" N 125°46'08" W just above the junction with Goat Creek at the outflow of Stillwater Lake downstream to the junction where the Atnarko and Talchako rivers meet	Atnarko River		52°22' 126°06'

<p><b>99</b></p>	<p>The waters of the Columbia River and its tributaries lying within the flood plain of the Columbia River north of a point at 50°21'13.4" 115°52'51.9" (approximately 1.6 km northwest of Fairmont Hot Springs) and south and east of a point at 51°28'48" 117°09'33", on the northernmost tip of a small island (approximately 1.8 km south of the Trans-Canada Highway bridge at Donald) but excluding the waters of Windermere Lake and the main channel of the Columbia River and its tributaries</p> <p><b>Note:</b> The prohibition does not apply to a person engaged in commercial trapping activities who holds a permit issued by the Province of British Columbia to engage in those activities or to a person engaged in subsistence hunting or trapping.</p>	<p>Columbia Wetlands</p>	<p>Fairmont Hot Springs to Golden</p>	<p>50°55'04.3" 116°22'47.9"</p>
<p><b>100</b></p>	<p>The waters of the main channel of the Columbia River and its tributaries lying within the flood plain of the Columbia River north of a point at 50°21'13.4" 115°52'51.9" (approximately 1.6 km northwest of Fairmont Hot Springs) and south and east of a point at 51°28'48" 117°09'33", on the northernmost tip of a small island (approximately 1.8 km south of the Trans-Canada Highway bridge at</p>	<p>Columbia River — main channel</p>	<p>Fairmont Hot Springs to Golden</p>	<p>50°55'04.3" 116°22'47.9"</p>

	Donald) but excluding the waters of Windermere Lake  <b>Note:</b> The prohibition does not apply to a vessel propelled by a motor with an engine power of 15 kW or less.			
<b>101</b>	Cowichan Bay	Cowichan Bay	near Duncan, in the southeast end of Vancouver Island	48°45' 123°36'

## Part 3

### Ontario

Item	Column 1 Name given by the <i>Gazetteer of Canada</i> or description	Column 2 Specific location	Column 3 Location reference ( <i>Gazetteer of Canada</i> reference system)
1	That part of the Rouge River that lies between its mouth and Hwy 401	43°47'32" 79°07'10" to 43°48'15" 79°08'01"	43°47'51" 79°07'39"
2	That part of Big Rideau Lake known as Hoggs Bay and lying within Lots 8 to 11, Concession 4, Tay Valley Twp, Lanark County		44°46'34" 76°13'43"
3	Loon Lake in Tay Valley Twp, Lanark County		44°46'46" 76°14'12"
4	Bow Lake in Lanark Highlands Twp, Lanark County		45°08'32" 76°27'53"
5	That part of the Detroit River that is within the waters of Peche Island, enclosed by the following positions: beginning at a point on shore at approximately 42°20'41" 82°55'50" to 42°20'37" 82°55'46" to 42°20'39" 82°55'36" to 42°20'42" 82°55'32" to another point on shore at approximately 42°20'43" 82°55'28"		42°20'48" 82°55'34"
6	That part of Lake Huron that is within 335 m of shore in front of Lot 1, Lake Range, West Concession, Village of Grand Bend, Lambton County	43°19' 81°45'	44°30' 82°15'

7	That part of Long Point Bay of Lake Erie in front of Lot 13 of Norfolk County in the Regional Municipality of Haldimand-Norfolk enclosed by the following positions: beginning at a point on shore at approximately 42°41'30.7" 80°19'37.2" to 42°41'30.2" 80°19'35.8" to 42°41'21.1" 80°19'39.4" to another point on shore at approximately 42°41'21.6" 80°19'40.8"		42°41'26" 80°19'37"
8	Mirror Lake	Part of Lots 15 & 16, Concession 13, Minden Twp Haliburton County	45°02'52" 78°41'47"
9	Chalk Lake, Scugog Twp, Regional Municipality of Durham	44°01'23" 79°02'43"	44°01' 79°03'
10	Neebing McIntyre Floodway, within the City of Thunder Bay, located as set out in column 2	48°23'56" 89°15'49" to 48°23'59" 89°13'06"	48°23' 89°13'
11	Doctor Lake, DrummondNorth Elmsley Twp	44°51'36" 76°14'13"	44°52' 76°14'
12	That part of Chandos Lake in Lot 21, Concession 11, North Kawartha Twp, that is a zone extending 150 m into the lake, commencing at a point on the shoreline that is 415 m west of the mouth of the Deer River, thence following the shoreline in a westerly direction for 150 m		44°49' 78°00'
13	Burnt Lake (locally known as Joselin Lake), Seguin Twp, Parry Sound District  <b>Note:</b> The prohibition applies during the period beginning on June 15 and ending on September 1.		45°13'46" 79°50'21"

14	That part of Twenty Mile Creek in the Town of Lincoln from a point approximately 90 m south of the metal railway bridge located at 43°09'54" 79°22'14", thence south along the west channel (also known as the Blind Channel) and thence, to the east channel of Twenty Mile Creek	43°09'54" 79°22'14"	43°10' 79°22'
15	That part of Twenty Mile Creek in the Town of Lincoln south of the 21st Street Bridge located at 43°09'07" 79°22'28"	43°09'07" 79°22'28"	43°10' 79°22'
16	Maki Lake, District of Algoma	46°38'16" 84°17'09"	46°38' 84°17'
17	That part of Kempenfelt Bay, Lake Simcoe, adjacent to Centennial Beach, between the shore and a line drawn from a point at coordinates 44°22'45.30" N 79°41'20.42" W to 44°22'45.84" N 79°41'17.16" W, thence to 44°22'57.00" N 79°41'17.88" W and thence to 44°22'56.41" N 79°41'22.39" W		44°23'24" N 79°36'21" W
18	That part of Kempenfelt Bay, Lake Simcoe, adjacent to Johnson Beach, between the shore and a line drawn from a point at coordinates 44°23'34.65" N 79°39'26.35" W to 44°23'33.36" N, 79°39'26.64" W, thence to 44°23'35.16" N 79°39'30.60" W and thence to 44°23'36.42" N 79°39'30.56" W		44°23'24" N 79°36'21" W
19	That part of Kempenfelt Bay, Lake Simcoe, near the Tiffin Street boat launch, within 30 m of the dive buoy at 44°22'40.08" N 79°41'11.76" W  <b>Note:</b> Item 19 does not apply in respect of vessels assisting divers.		44°23'24" N 79°36'21" W

20	That part of Kempenfelt Bay, Lake Simcoe, adjacent to Minet's Point Beach, between the shore and a line drawn from a point at coordinates 44°22'35.37" N 79°40'04.75" W to 44°22'36.48" N 79°40'06.96" W, thence to 44°22'33.96" N 79°40'08.76" W and thence to 44°22'33.42" N 79°40'07.35" W		44°23'24" N 79°36'21" W
21	That part of Kempenfelt Bay, Lake Simcoe, known locally as the Gables property, between the shore and a line drawn from a point at coordinates 44°22'30.2" N 79°39'28.46" W to 44°22'33.31" N 79°39'29.16" W, thence to 44°22'33.96" N 79°39'39.19" W and thence to 44°22'31.04" N 79°39'38.42" W		44°23'24" N 79°36'21" W
22	That part of Kempenfelt Bay, Lake Simcoe, adjacent to Tyndale Beach, between the shore and a line drawn from a point at coordinates 44°22'26.88" N 79°38'33.96" W to 44°22'28.20" N 79°38'32.28" W, thence to 44°22'29.64" N 79°38'34.44" W and thence to 44°22'28.48" N 79°38'36.05" W		44°23'24" N 79°36'21" W
23	That part of Kempenfelt Bay, Lake Simcoe, in the vicinity of Dock Road, between the shore and a line drawn from a point at coordinates 44°22'17.04" N, 79°38'21.21" W to 44°22'17.40" N, 79°38'19.68" W, then to 44°22'18.48" N, 79°38'20.04" W and then to 44°22'18.27" N, 79°38'21.52" W		44°23'24" N 79°36'21" W

24	That part of Kempenfelt Bay, Lake Simcoe, adjacent to Hewitt's Beach and Wilkins Beach, between the shore and a line drawn from a point at coordinates 44°22'11.88" N 79°37'57.05" W to 44°22'13.80" N 79°37'57.36" W, thence to 44°22'12.36" N 79°38'01.68" W and thence to 44°22'10.52" N 79°38'01.18" W		44°23'24" N 79°36'21" W
25	<p>That part of the Don River from Keating Channel to Polson Slip, delineated by a line beginning at a point at 43°39'3.06" 79°20'50.4", thence to 43°39'0.1" 79°20'48", thence to 43°38'50.87" 79°20'41.87", thence to 43°38'43.93" 79°20'34.33", thence to 43°38'41.11" 79°20'39.27", thence to 43°38'46.43" 79°20'44.99", thence to 43°38'38.58" 79°21'4.14", thence to 43°38'37.27" 79°21'7.88", thence to 43°38'38.17" 79°21'10.36", thence to 43°38'39.73" 79°21'9.11", thence to 43°38'48.84" 79°20'47.15", thence to 43°38'52.93" 79°20'49.78", thence to 43°38'59.07" 79°20'50.42", thence to 43°39'0" 79°20'51.96" and thence to 43°39'2.41" 79°20'51.9"</p> <p><b>Note:</b> The prohibition does not apply to a vessel that is permitted by a local authority to dredge at the intersection of the Don River and Keating Channel within an area delineated by a line beginning at a point at 43°39'3.06" 79°20'50.4", thence to 43°39'0.1" 79°20'48", thence to 43°38'59.07" 79°20'50.42", thence to 43°39'0" 79°20'51.96" and thence to 43°39'2.41" 79°20'51.9"</p>	Located at the coordinates set out in column 1	43°38'48.05" 79°20'45.56"

## Part 4

### Manitoba

Item	Column 1 Name given by the <i>Gazetteer of Canada</i> or description	Column 2 Local name	Column 3 Location reference ( <i>Gazetteer of Canada</i> reference system)
1	Unnamed lake	Noble Lake	49°35' 99°38'
2	That portion of Lake Minnewasta that is north of a line that is parallel to, and 366 m north of, the south boundary of section 6-3-5W		49°11' 98°08'
3	Lake One		50°02' 95°13'
4	Lake Two		50°02' 95°13'
5	LaSalle River	LaSalle River	49°43'53" 97°10'05" to 49°45'22" 97°08'28"
6	Seine River	Seine River	49°46'45" 97°02'34" to 49°54'01" 97°06'34"
7	Sturgeon Creek	Sturgeon Creek	49°55'23" 97°19'53" to 49°53'02" 97°16'13"

8	Omand's Creek	Omand's Creek	49°55'44" 97°13'44" to 49°52'43" 97°11'27"
9	Retention ponds, except South Transcona Retention Pond	Retention ponds	Within City of Winnipeg Limits

**Part 5**

**Saskatchewan**

Item	Column 1 <b>Name given by the <i>Gazetteer of Canada</i> or description</b>	Column 2 <b>Local name</b>	Column 3 <b>Location reference (<i>Gazetteer of Canada</i> reference system)</b>
1	That part of Wascana Lake and Wascana Creek forming the Regina Reservoir as shown on Plan of Record No. U14916 in the Land Titles Office for the Regina Land Registration District and located east of the bridge forming part of the highway known as Wascana Parkway and formerly known as Broad Street or New Broad Street		50°26' 104°36'
2	That part of Wascana Lake and Wascana Creek forming the Regina Reservoir as shown on Plan of Record No. V14916 in the Land Titles Office for the Regina Land Registration District and located west of the bridge forming part of the highway known as Wascana Parkway and formerly known as Broad Street or New Broad Street		50°26' 104°36'
3	That reach of the South Saskatchewan River between 52°07'14" 106°40'17" and 52°05'54" 106°41'36"		52°07'14" 106°40'17" to 52°05'54" 106°41'36"
4	Muenster Pond		52°11' 104°14'
5	Buffalo Pound Trout Pond		50°35' 105°25'

<b>6</b>	Candle Lake Trout Pond		53°49' 150°20'
<b>7</b>	Fisher Creek (between Hwy 265 and Candle Lake)		53°47' 105°19'
<b>8</b>	Emerald Lake		54°43' 105°41'
<b>9</b>	Unnamed lake	Nisbet Pond	53°13' 105°54'
<b>10</b>	Unnamed lake	Steistol or Hill Lake	52°35' 103°26'

## Part 6

### Quebec

Item	Column 1 Name given by the <i>Répertoire toponymique du Québec</i> or description	Column 2 Local name	Column 3 Location reference ( <i>Répertoire toponymique du Québec</i> reference system)
1	Bouchette Lake	Lac Bouchette	45°55'32" 74°14'49"
2	Sainte-Marie Lake	Lac Sainte-Marie	47°40'54" 70°17'32"
3	Des Hauteurs Lake	Lac des Hauteurs	48°26'11" 78°11'00"
4	Croche Lake	Lac Croche	46°02' 74°43'
5	That part of the Quillians River from a point located at its mouth at coordinates 45°16' 72°30' to a point upstream at coordinates 45°17' 72°28'	Rivière Quillians	
6	That part of the river known locally as the Rivière Plage Tiffany, between its mouth in Brome Lake and a point upstream at 45°15' 72°28'	Rivière Plage Tiffany	
7	That part of the Pearson River from a point located at its mouth at coordinates 45°14' 72°31' to a point upstream at coordinates 45°13' 72°31'	Rivière Pearson	
8	That part of the Coldbrook River from a point located at its mouth at coordinates 45°14' 72°31' to a point upstream at coordinates 45°13' 72°30'	Rivière Coldbrook	

9	Aux Brochets Lake	Lac aux Brochets	46°44' 79°05'
10	Du Grand Héron Lake	Lac du Grand Héron	46°54'10" 71°37'00"
11	That part of Saint-Joseph Lake between the shore and a line drawn between points at 46°52'25" 71°37'13" and 46°52'27" 71°37'04"	Lac Saint-Joseph	46°54'50" 71°38'39"
12	That part of Saint-Joseph Lake between the shore and a line drawn between points at 46°52'37" 71°36'52" and 46°52'59" 71°36'52"	Lac Saint-Joseph	46°54'50" 71°38'39"
13	That part of Saint-Joseph Lake between the shore and a line drawn between points at 46°54'11" 71°37'23" and 46°54'17" 71°37'26"	Lac Saint-Joseph	46°54'50" 71°38'39"
14	That part of Saint-Joseph Lake between the shore and a line drawn between points at 46°52'23" 71°37'23" and 46°52'24" 71°37'10"	Lac Saint-Joseph	46°54'50" 71°38'39"
15	Bob Lake	Lac à Bob	45°56'50" 73°48'50"
16	Ménard Lake	Lac Ménard	46°07'26" 74°11'00"
17	Streams in the marsh of the Lake Mégantic, including a zone of the Lake Mégantic bounded by a line beginning at a point at 45°27'29.827" 70°53'28.110", thence to 45°27'39.340" 70°53'20.482", thence to 45°27'41.231" 70°53'10.456", thence to 45°28'01.705" 70°52'27.148" and thence to 45°28'05.321" 70°52'10.611"  <b>Note:</b> This prohibition applies during the period beginning on April 15 and ending on August 15.	Marais du lac Mégantic	45°27'35" 70°52'49"

18	<p>Streams in the marsh of the Victoria River, including a zone of the Lake Mégantic bounded by a line beginning at a point at 45°32'32.110" 70°55'33.760", thence to 45°32'36.569" 70°55'35.536", thence to 45°32'42.459" 70°55'45.161", thence to 45°32'43.756" 70°55'48.884", thence to 45°32'42.375" 70°56'00.876" and thence to 45°32'40.415" 70°56'02.211"</p> <p><b>Note:</b> This prohibition applies during the period beginning on April 15 and ending on August 15.</p>	Marais de la rivière Victoria	45°32'35" 70°55'48"
19	Écho Lake	Lac Écho	45°53'24" 74°14'32"
20	Franc Lake	Lac Saint-Louis	45°55'12" 74°16'39"
21	Aux Araignées Lake, within a radius of 200 m from its outlet (point C at 45°27'37.988" 70°50'58.071") at the southwest extremity of the lake	Lac aux Araignées	45°28'29" 70°48'46"
22	<p>Lake Memphrémagog, within the following zones of Magog Bay:</p> <p>(a) Zone A: within 100 m of the shore, between a line connecting a point at coordinates 45°16'06" 72°09'41" and a point at coordinates 45°15'59" 72°10'05", and a line connecting a point at coordinates 45°16'18" 72°10'02" and a point at coordinates 45°16'13" 72°10'02";</p> <p>(b) Zone B: within 100 m of the shore, between a line connecting a point at coordinates 45°16'14" 72°10'26" and a point at coordinates 45°16'10" 72°10'26", and a line connecting a point at coordinates 45°16'13" 72°10'46" and a point at coordinates</p>	Lac Memphrémagog	45°08' 72°16'

	45°16'09" 72°10'45";  (c) Zone C: within 100 m of the shore, between a line connecting a point at coordinates 45°15'58" 72°09'38" and a point at coordinates 45°15'57" 72°09'43", and a line connecting a point at coordinates 45°16'03" 72°09'40" and a point at coordinates 45°16'01" 72°09'43"		
<b>23</b>	Berthier Lake, west of a line connecting point A, at coordinates 46°15'58" 73°27'50", and point B, at coordinates 46°16'08" 73°28'00"	Lac Pelletier	46°16' 73°28'
<b>24</b>	Godon Lake	Lac Godon	46°09'29" 73°46'56"
<b>25</b>	Lake Saint-François, within a zone of Aux Rats Musqués Bay, between point C at coordinates 45°58'40" 71°10'30", point D at coordinates 45°58'35" 71°10'35", point E at coordinates 45°58'45" 71°10'20" and point F at coordinates 45°58'50" 71°10'10"	Lac Saint-François	45°55' 71°10'
<b>26</b>	Matagami Lake, within a zone between point E at coordinates 49°53'23" 77°16'04", point F at coordinates 49°53'23" 77°16'06", point G at coordinates 49°53'19" 77°16'06" and point H at coordinates 49°53'19" 77°16'04"	Lac Matagami	49°52'00" 77°26'47"
<b>27</b>	Blondin Lake	Lac Blondin	46°22'16" 73°26'21"
<b>28</b>	De la Héronnière Lake	Lac Solbec	45°49'12" 71°16'20"
<b>29</b>	Gustave Lake	Lac Gustave	45°50'52" 74°20'07"

<b>30</b>	Leamy Lake, the north passage linking the lake to the Gatineau River and the northern half of the south passage linking the lake to De la Carrière Lake, except the part of Lake described in item 191 of Part 3 of Schedule 5 during the period beginning on the Friday preceding Victoria Day and ending on Thanksgiving Day	Lac Leamy	45°27' 75°43'
<b>31</b>	Richer Lake	Lac Richer	45°47'00" 74°28'51"
<b>32</b>	Larder Lake	Lac Larder	48°11'18" 77°31'47"
<b>33</b>	Memphrémagog Lake:  (a) within 30 m of shore from a point at coordinates 45°01'23" 72°13'00" (Cedarville wharf) to a point at coordinates 45°01'22" 72°12'53" (southeast limit of Weir Park); and (b) in a triangular area delineated by points at coordinates 45°05'31" 72°17'38" (northeast tip of Vale Perkins wharf), 45°05'32" 72°17'41" and 45°05'32" 72°17'38"	Lac Memphrémagog	45°08' 72°16'
<b>34</b>	Longue Pointe Stream	Cours d'eau de la Longue Pointe	45°51' 71°22'
<b>35</b>	Coleraine River	Rivière Coleraine	45°55' 71°23'
<b>36</b>	Fiddler Lake	Lac Fiddler	45°48'23" 74°13'38"
<b>37</b>	Vert Lake	Lac Vert	46°15' 73°32'
<b>38</b>	Des Soeurs Lake	Lac des Soeurs	48°10'49" 77°43'11"

<b>39</b>	Nairne Lake, between the shore and a line drawn from a point at coordinates 47°41.164' N 70°20.085' W to 47°41.133' N 70°20.160' W and thence to 47°41.047' N 70°20.108' W	Lac Nairne	47°41'09" N 70°20'57" W
<b>40</b>	That part of the Richelieu River from Jeannotte Island at coordinates 45°38'51.3" 73°12'07" to Cerfs Island at coordinates 45°38'43.7" 73°12'06.3"	Richelieu River	45°42'43" 73°11'28"

## Part 7

### Nova Scotia

Item	Column 1 Name given by the <i>Gazetteer of Canada</i> or description	Column 2 Local name	Column 3 Location reference ( <i>Gazetteer of Canada</i> reference system)
1	The part of Mushamush Lake delineated by the shoreline of Mushamush beach and a line drawn from point A on the shore at coordinates 44°28'33" N 64°31'49" W to point B at coordinates 44°28'34" N 64°31'51" W to point C at coordinates 44°28'32" N 64°31'53" W and to point D on the shore at coordinates 44°28'31" N 64°31'52" W	Mushamush Lake	44°28'32" 64°31'51"

**Schedule 3 - Waters on which vessels driven by electrical propulsion that have an aggregate maximum power greater than 7.5 kw and power-driven vessels are prohibited**

**Part 1**

**British Columbia**

<b>Item</b>	<b>Column 1 Name given by the <i>Gazetteer of Canada</i> or description</b>	<b>Column 2 Local name</b>	<b>Column 3 General location</b>	<b>Column 4 Location reference (<i>Gazetteer of Canada</i> reference system)</b>
<b>1</b>	Hague Lake		Cortes Island near south end, Sayward District	50°03'42" 124°58'07"
<b>2</b>	Gunflint Lake		Cortes Island near south end, Sayward District	50°04'16" 124°57'16"
<b>3</b>	Alpha Lake		near Alta Lake	50°05'32" 123°00'15"
<b>4</b>	Nita Lake		near Alta Lake	50°05'58" 122°59'43"
<b>5</b>	Unnamed lake	Lost Lake	near Alta Lake	50°07'42" 122°56'14"
<b>6</b>	Tugulnuit Lake		near Oliver	49°11'55" 119°32'25"
<b>7</b>	Hope Slough		near Chilliwack	49°10'50" 121°52'10"
<b>8</b>	Schkam Lake	Lake of the Woods	near Hope	49°24'38" 121°26'50"
<b>9</b>	Garden Bay Lake		near Pender Harbour	49°38'36" 124°01'14"

<b>10</b>	Paq Lake	Lillies Lake	near Pender Harbour	49°36'45" 124°01'20"
<b>11</b>	Hotel Lake		near Pender Harbour	49°38'23" 124°02'42"
<b>12</b>	Mixal Lake	Bear Lake	near Pender Harbour	49°39'04" 124°02'19"
<b>13</b>	North Lake		Sechelt Peninsula	49°44'54" 123°58'12"
<b>14</b>	Klein Lake	Killarney Lake	Sechelt Peninsula	49°43'45" 123°58'07"
<b>15</b>	Waugh Lake	Worm Lake	Sechelt Peninsula	49°44'37" 123°56'38"
<b>16</b>	Unnamed lake	Trout Lake	Sechelt Peninsula	49°30'29" 123°52'33"
<b>17</b>	Unnamed lake	Kokomo Lake	Sechelt Peninsula	49°41'37" 124°03'16"
<b>18</b>	Lajoie Lake	Little Gun Lake	near Lillooet, Lillooet District	50°50'16" 122°54'24"
<b>19</b>	Lucille Lake		near Garibaldi	49°57'52" 123°09'47"
<b>20</b>	Langford Lake		near Esquimalt	48°26'53" 123°31'49"
<b>21</b>	Stowell Lake		Saltspring Island	48°46'54" 123°26'37"
<b>22</b>	Chicadee Lake		Denman Island	49°33'36" 124°48'53"
<b>23</b>	Graham Lake		Denman Island	49°30'41" 124°45'27"
<b>24</b>	Echo Lake		near Campbell River	49°59'12" 125°24'37"
<b>25</b>	Jackpine Lake		near Peachland	49°54'58" 119°48'28"

<b>26</b>	Diver Lake		near Nanaimo	49°12'14" 124°00'49"
<b>27</b>	Green Lake		near Nanaimo	49°13'51" 124°03'39"
<b>28</b>	Kwotlenemo Lake	Fountain Lake	near Lillooet	50°39'53" 121°48'23"
<b>29</b>	Elk Lake		near Williams Lake	52°28'18" 122°03'30"
<b>30</b>	108 Mile Lake		100 Mile House	51°44'32" 121°21'44"
<b>31</b>	Sepa Lake		100 Mile House	51°44'04" 121°21'10"
<b>32</b>	Clear Lake		Quadra Island	50°13'33" 125°14'42"
<b>33</b>	Little Main Lake		Quadra Island	50°12'35" 125°15'11"
<b>34</b>	Stramberg Lake		Quadra Island	50°11'25" 125°14'50"
<b>35</b>	Morte Lake		Quadra Island	50°08'40" 125°17'56"
<b>36</b>	Durrance Lake		near Victoria	48°32'53" 123°28'40"
<b>37</b>	Thetis Lake	Upper and Lower Thetis	near Victoria	48°28'04" 123°28'14"
<b>38</b>	Wowo Lake		near Campbell River	49°51'26" 125°22'49"
<b>39</b>	Box Lake		near Nakusp	50°12'35" 117°43'00"
<b>40</b>	Loon Lake		near Grasmere	49°06'49" 115°06'23"
<b>41</b>	Unnamed lake	Edwards Lake	near Grasmere	49°05'35" 115°06'00"

<b>42</b>	Garnet Lake		near Summerland	49°41'18" 119°47'03"
<b>43</b>	Twin Lakes		near Keremeos	49°18'43" 119°44'23"
<b>44</b>	Thirsk Lake		near Princeton	49°42'43" 120°05'33"
<b>45</b>	Dougan Lake		near Cowichan Bay	48°42'54" 123°36'48"
<b>46</b>	Foley Lake		east of Chilliwack	49°07'38" 121°34'38"
<b>47</b>	Snowshoe Lake		near Edgewood	49°55'04" 118°10'42"
<b>48</b>	Valentine Lake		near 100 Mile House	51°35'08" 121°27'02"
<b>49</b>	Tumuch Lake		northwest of McBride	53°43'10" 121°28'43"
<b>50</b>	Slim Lake		northwest of McBride	53°44'48" 121°24'33"
<b>51</b>	Shandy Lake		northwest of McBride	53°42'00" 121°29'00"
<b>52</b>	Ernest Lake		south of Kamloops	50°28'28" 120°06'25"
<b>53</b>	That part of Roche Lake south of a line bearing true 244° from a point on the southern tip of the largest island in the south arm of Roche Lake to the westerly shoreline and conversely 64° to the easterly shoreline		south of Kamloops	50°28'20" 120°09'10"
<b>54</b>	Lizard Lake		near Port Renfrew	48°36'22" 124°13'25"

<b>55</b>	Glimpse Lake		northeast of Merritt	50°14'47" 120°16'29"
<b>56</b>	Gantahaz Lake		Mackenzie	55°22'50" 123°08'45"
<b>57</b>	Botts Lake		west of Brisco	50°47'52" 116°21'45"
<b>58</b>	Cub Lake		west of Brisco	50°49'41" 116°22'38"
<b>59</b>	Topaz Lake		west of Brisco	50°50'02" 116°24'25"
<b>60</b>	Baird Lake		near Enderby	50°34'07" 118°47'34"
<b>61</b>	Hall Lake		west of Brisco	50°44'56" 116°19'10"
<b>62</b>	Twin Lakes		west of Brisco	50°47'06" 116°21'41"
<b>63</b>	Leadqueen Lake		west of Brisco	50°45'38" 116°22'52"
<b>64</b>	Steamboat Lake		west of Brisco	50°44'52" 116°17'31"
<b>65</b>	Upper Halgrave Lake		west of Brisco	50°44'01" 116°16'49"
<b>66</b>	Lower Halgrave Lake		west of Brisco	50°43'44" 116°17'05"
<b>67</b>	Sam's Folley Lake		west of Brisco	50°39'50.9" 116°15'40.6"
<b>68</b>	Jade Lake		west of Brisco	50°49'18" 116°22'37"
<b>69</b>	Silver Lake		northwest of Peachland	49°49'45" 119°50'19"

<b>70</b>	Morfee Lakes		Mackenzie	55°20'55" 123°04'35"
<b>71</b>	Haslam Lake		near Powell River	49°54'45" 124°25'00"
<b>72</b>	Brook Lake		near Brookmere	49°44'52" 120°56'31"
<b>73</b>	Andys Lake		near Brookmere	49°44'46" 120°55'41"
<b>74</b>	Greenlee Lake		west of Canim Lake, Lillooet District	51°50'27" 120°53'09"
<b>75</b>	Lillian Lake		near Invermere	50°30'30" 116°05'48"
<b>76</b>	Beaver Lake		north of Roseberry	52°27'22" 121°49'21"
<b>77</b>	Caribou Lake		west of Nakusp	51°01'50" 120°28'27"
<b>78</b>	Cottonwood Lake		Cottonwood Provincial Park	49°25'43" 117°15'11"
<b>79</b>	Cusheon Lake		east side of Saltspring Island	48°48'57" 123°28'02"
<b>80</b>	Idleback Lake		east side of Okanagan Lake	49°30'29" 119°17'42"
<b>81</b>	Maxwell Lake		west side of Saltspring Island	48°49'24" 123°32'36"
<b>82</b>	Weston Lake		east side of Saltspring Island	48°47'05" 123°25'28"
<b>83</b>	Whitestone Lake		west of Hart Lake	52°27'16" 122°02'29"
<b>84</b>	Trout Lake		northeast of Yellow Lake	49°20'47" 119°43'02"

85	Unnamed lake	Blue Lake	near Soda Creek	52°19'58" 122°14'18"
86	Unnamed lake	Jackson's Pothole	east of McLeese Lake	52°25'44" 122°04'15"
87	Deer Lake		Sasquatch Provincial Park	49°22'02" 121°40'22"
88	Stewart Lake		south of Sayward	50°02'47" 126°00'28"
89	Tlowils Lake		south of Sayward	50°15'33" 125°59'54"
90	Lynx Lake		south of Prince George	53°37'29" 122°54'24"
91	St. Mary Lake		Saltspring Island	48°53'30" 123°32'44"
92	Heart Lake		south of Chetwynd	55°29' 122°34'
93	Lodgepole Lake		south of Kamloops	50°31' 120°31'
94	Skulow Lake		northeast of Williams Lake	52°18' 121°54'
95	Flapjack Lake		Little Fort	51°34' 120°25'
96	Logan Lake		Kamloops	50°40' 120°40'
97	Sasamat Lake  <b>Note:</b> The prohibition applies during the period beginning on October 1 and ending on April 30.		Port Moody	49°19' 122°54'
98	Ross Lake		Ross Lake Provincial Park	55°16' 127°31'
99	Tepee Lakes		west of Peachland	49°47' 120°16'

<b>100</b>	Lost Lake		east of Oyama	119°11' 50°05'
<b>101</b>	Eleanor Lake		Blue River	52°07' 119°18'
<b>102</b>	Fuller Lake		Chemainus	48°54' 123°43'
<b>103</b>	Miami Creek		Harrison Hot Springs	49°18' 121°48'
<b>104</b>	Irish Lake		approximately 15 km southeast of 100 Mile House	51°33' 121°10'
<b>105</b>	Eena Lake		Approximately 15 km northwest of Prince George	54°03' 123°01'
<b>106</b>	Glen Lake, south of Langford Lake, east of Mount Wells, Esquimalt District	Glen Lake	Victoria-Langford	48°26' 123°31'
<b>107</b>	Hammer Lake		near Bonaparte Lake	51°14' 120°42'
<b>108</b>	Meridian Lake		near 100 Mile House	51°35' 120°34'
<b>109</b>	Unnamed lake	Windy Point Lake	southwest of Mackenzie	55°06' 122°58'
<b>110</b>	Unnamed lake	Dina Lake #2	north of Mackenzie	55°32' 123°17'
<b>111</b>	Levette Lake		northwest of Brackendale	49°50' 123°11'
<b>112</b>	Tupper Lake		southwest of Logan Lake	50°26' 120°53'
<b>113</b>	Abbott Lake		northeast of Williams Lake	52°20' 121°30'

<b>114</b>	Amanita Lake		northeast of Prince George	54°08'32" 121°49'57"
<b>115</b>	Matheson Lake		southwest of Victoria	48°22' 123°36'
<b>116</b>	Baynes Lake		south of Fernie	49°14' 115°13'
<b>117</b>	Gracie Lake		west of Port Alberni	49°13' 125°05'
<b>118</b>	Higgins Lake		east of 100 Mile House	51°37'27" 120°53'34"
<b>119</b>	Link Lake		northeast of Princeton	49°42' 120°14'
<b>120</b>	Alces Lake		east of Canal Flats	50°07' 115°32'
<b>121</b>	Sayres Lake		northwest of Mission	40°19' 122°20'
<b>122</b>	Alexis Lake		west of Williams Lake	52°16' 123°31'
<b>123</b>	Little Alexis Lake		west of Williams Lake	52°15'21" 123°31'46"
<b>124</b>	One Lake		west of Williams Lake	52°17'16" 123°33'30"
<b>125</b>	Two Lake		west of Williams Lake	52°16'55.4" 123°32'45.0"
<b>126</b>	Fawn Lake		100 Mile House	51°33' 120°59'
<b>127</b>	The West Road River		Quesnel (Blackwater) River (area between posted signs)	53°19' 122°52'
<b>128</b>	Lambly (Bear) Lake		Westbank	49°57' 119°42'
<b>129</b>	Islaht (Horseshoe) Lake		Westbank	49°59' 119°48'

<b>130</b>	Dobbin Lake		Westbank	49°59' 119°49'
<b>131</b>	Jimmy Lake		Kamloops	50°20' 119°49'
<b>132</b>	Plateau Lake		Kamloops	50°19' 120°16'
<b>133</b>	Lolo Lake		Kamloops	51°38' 120°10'
<b>134</b>	Chataway Lake		Kamloops	50°22' 120°55'
<b>135</b>	Gypsum Lake		Kamloops	50°21' 120°51'
<b>136</b>	Morris Creek and Lake		Harrison Lake	49°18' 121°53'
<b>137</b>	Maple Lake		Courtenay	49°38' 125°01'
<b>138</b>	Loon Lake		Port Alberni	49°15' 124°42'
<b>139</b>	Pinantan Lake		Kamloops	50°43' 120°01'
<b>140</b>	Robertson Lake		Aspen Grove	49°44' 120°40'
<b>141</b>	Harvey Hall Lake		Aspen Grove	49°44' 120°41'
<b>142</b>	Tommy Lee Lake		Aspen Grove	49°44' 120°40'
<b>143</b>	Stony Lake		Aspen Grove	49°45' 120°42'
<b>144</b>	Goose Lake		Aspen Grove	49°45' 120°44'
<b>145</b>	Johnny Lake		Aspen Grove	49°45' 120°45'
<b>146</b>	Rickey Lake		Aspen Grove	49°45' 120°44'
<b>147</b>	Clifford Lake		Aspen Grove	50°25' 120°53'
<b>148</b>	Larry Lake		Aspen Grove	49°07' 125°26'
<b>149</b>	Cedar Lake		Golden	51°16' 116°59'
<b>150</b>	Big Horn Reservoir		Kelowna	49°54' 119°34'
<b>151</b>	Rose Valley Reservoir		Kelowna	49°54' 119°34'
<b>152</b>	Dunalter Lake (Irrigation)		Houston	54°28' 126°45'
<b>153</b>	Seeley Lake		New Hazelton	55°10' 127°40'

<b>154</b>	Hart Lake	Hart Lake	east of Crooked River, Cariboo District	54°28.02' 122°39.00'
<b>155</b>	Kidd Lake	Kidd Lake	Merritt	49°55' 120°37'
<b>156</b>	Cameron Slough	Cameron Lake	30 km east of Kimberly	49°46' 115°44'
<b>157</b>	That part of the Elk River between points at coordinates 50°33'30" N 115°05'20" W and 49°11'57" N 115°08'51" W	Elk River	Regional District of East Kootenay	50°00'
<b>158</b>	Gardom Lake		Enderby	50°36'12" 119°12'02"

## Part 2

### Ontario

Item	Column 1 Name given by the <i>Gazetteer of Canada</i> or description	Column 2 Specific location	Column 3 Location reference ( <i>Gazetteer of Canada</i> reference system)
1	Basshaunt Lake, the united townships of Dysart, Dudley, Harcourt, Guilford, Harburn, Bruton, Havelock, Eyre and Clyde, Haliburton County	45°07'20" 78°27'57"	45°07' 78°28'
2	White Lake, Central Frontenac Twp, Frontenac County		44°47' 76°45'
3	Atkins Lake, Town of Bracebridge, Muskoka District	45°07'09" 79°13'44"	45°07' 79°14'
4	Green Lake, Algoma District	48°20'55" N 84°33'40" W	
5	Samally Lake, Admaston/Bromley Twp, Renfrew County	45°26'47" N to 45°26'20" N and 76°51'37" W to 76°51'57" W	45°26' 76°52'
6	Big Hardings Lake, Municipality of Highlands East, Haliburton County	45°00'35" 78°05'32"	45°01' 78°06'
7	Tamarack Lake, Municipality of Highlands East, Haliburton County	44°53'04" 78°22'16"	44°53' 78°22'
8	Cyprus Lake  <b>Note:</b> The prohibition applies during the period beginning on June 15 and ending on September 15.		45°14' 81°32'

<b>9</b>	Brewster's Lake, Municipality of Grey Highlands, Grey County	44°20'30" 80°18'20"	44°20' 80°18'
<b>10</b>	Irish Lake, Municipality of Grey Highlands, Grey County	45°15'46" 80°38'23"	44°16' 80°39'

## Part 3

### Alberta

Item	Column 1 Name given by the <i>Gazetteer of Canada</i> or description	Column 2 Local name	Column 3 Location reference ( <i>Alberta Land Titles Act</i> reference system)
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### Southern Region

1	Unnamed reservoir	Michelle Reservoir	5-7-3-W4
2	Unnamed lake	Reesor Lake	20-8-1-W4
3	Unnamed lake	McQuillan Lake	13-8-19-W4
4	Unnamed lake	Round Lake	16,17-1,2-W4
5	Beaverdam Lake		1,2-27,28-W4
6	Cochrane Lake		30-4-27-W4
7	Unnamed reservoir	Bullshead Reservoir	28,29-8-4-W4
8	Unnamed lake	Emerald Lake	8-8-5-W5
9	Unnamed lake	Brooks Aqueduct Pond	15-18-14-W4

### Central Region

1	Unnamed reservoir	Dobson Reservoir	12-30-8-W4
2	Unnamed reservoir	Fyten Reservoir	9-30-24-W4
3	Unnamed reservoir	Michichi Reservoir	19-30-18-W4

<b>4</b>	Unnamed reservoir	Severn Creek Reservoir	11-26-22-W4
<b>5</b>	Unnamed lake	Stafford Lake (Brooks Children's Pond)	4-19-14-W4
<b>6</b>	Unnamed reservoir	Tilley A Reservoir	8-18-12-W4
<b>7</b>	Unnamed reservoir	Tilley B Reservoir	31-18-12-W4
<b>8</b>	Unnamed reservoir	Huber Reservoir	36-37-13-W4
<b>9</b>	Unnamed reservoir	Mound Red Reservoir	11-45-28-W4
<b>10</b>	Unnamed lake	Sardine Lake	32-48-4-W5
<b>11</b>	Unnamed lakes	Twin Lakes	46-3-W5
<b>12</b>	Unnamed lake	Short Hills (Cran) Pond	2-42-19-W4
<b>13</b>	Unnamed lake	Windsor Lake	10-42-22-W4
<b>14</b>	Unnamed lake	Ashland Dam	32-48-4-W5
<b>15</b>	Unnamed lake	Gooseberry Park Pond	22-36-6-W4
<b>16</b>	Unnamed lake	Winchell Lake	2-29-5-W5
<b>17</b>	Unnamed lake	Fish Lake	2-43-10-W4
<b>18</b>	Unnamed reservoir	Bigelow Reservoir	34-25-W4
<b>19</b>	Unnamed reservoir	Mirror Reservoir	29-40-22-W4
<b>20</b>	Lacombe Lake	Lacombe Lake	40-27-W4

<b>21</b>	Unnamed reservoir	Coronation Reservoir	24-36-11-W4
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### East Slopes Region

<b>1</b>	Unnamed lake	Eccles Pond	8-53-24-W5
<b>2</b>	Cache Lake		52-26-W5
<b>3</b>	Donald Lake		4-53-1-W6
<b>4</b>	Unnamed lake	Emerald Lake	5-62-11-W5
<b>5</b>	Unnamed lakes	Emerson Lakes	52-21-W5
<b>6</b>	Graveyard Lake		52-26-W5
<b>7</b>	Joachim Lakes		18-57-3-W6
<b>8</b>	Kinky Lake		50-26-W5
<b>9</b>	Unnamed lake	Laura Lake	32-61-11-W5
<b>10</b>	Mary Gregg Lake		48-24-W5
<b>11</b>	À la Pêche Lake		33-55-6-W6
<b>12</b>	Wildhorse Lakes		49-26-W5
<b>13</b>	Unnamed lake	Millers Lake	8-53-19-W5
<b>14</b>	Sang Lake	Surprise Lake	9-53-15-W5
<b>15</b>	Unnamed lake	Schuman Lake	61-8-W5
<b>16</b>	Unnamed lake	Margaret Lake	15-28-9-W5
<b>17</b>	Unnamed lake	Rat Lake	11-38-9-W5
<b>18</b>	Peppers Lake		30-35-12-W5
<b>19</b>	Unnamed lake	Goldeye Lake	14-40-16-W5
<b>20</b>	Shunda Lake	Fish Lake	40-15-W5

21	Unnamed lake	Tay Lake	6-36-8-W5
22	Unnamed lake	Phyllis Lake	17-36-7-W5
23	Unnamed lake	Mitchell Lake	36-37-8-W5
24	Unnamed lake	Alford Lake	4-36-8-W5
25	Pierre Greys Lakes		6-57-4-W6
26	Unnamed reservoir	Open Creek Reservoir	31-42-4-W5
27	Unnamed lake	Dunn Lake	7-54-25-W5
28	Unnamed lake	Petite Lake	12-54-26-W5
29	Unnamed lake	Upper Moose Horn Lake	31-50-1-W6
30	Unnamed lake	Lower Moose Horn Lake	6-51-1-W6
31	Kia Nea Lake		49-26-W5
32	Unnamed lake	Peanut Lake	9-55-15-W5
33	Unnamed lake	Pegasus Lake	61-11-W5
34	Victor Lake		35-56-8-W6
35	Unnamed lake near Caroline	Beaver Lake	16-35-6-W5

### Northeast Region

1	Unnamed lake	Black Nugget Mine Pit	2,11-49-18-W4
2	Eden Lake		13-53-2-W5
3	Chickakoo Lake		34-53-1-W5
4	Hubbles Lake		9-53-1-W5
5	Unnamed lake	Lower Chain Lake	17,18-69-23-W4

<b>6</b>	Unnamed lake	Sauer Lake	33-53-1-W5
<b>7</b>	Unnamed lake	Star Lake	20-52-2-W5
<b>8</b>	Unnamed lake	Mile 18 Lake	18-71-13-W4
<b>9</b>	Hamilton Lake		59-13,14-W4
<b>10</b>	Unnamed lake	Ashland Dam	20-48-3-W5
<b>11</b>	Unnamed lake	Shuster Lake	35-43-5-W4

### **Peace River Region**

<b>1</b>	Unnamed lake	Figure Eight Lake	20-84-25-W5
<b>2</b>	Mirage Lake		79-8-W6
<b>3</b>	Unnamed lake	Running Lake	34-88-7-W6
<b>4</b>	Unnamed lake	Spring Lake	23-75-11-W6
<b>5</b>	Unnamed lake	Stoney Lake	31-86-3-W6
<b>6</b>	Unnamed lake	Ole Lake	30-84-12-W6
<b>7</b>	Unnamed lake	Twin Lake	97-22-W5
<b>8</b>	Unnamed lake	Hilltop Lake	75-7-W6
<b>9</b>	Unnamed lake	Machaeisis Lake	23,27-107-16-W5
<b>10</b>	Swan Lake	Swan Lake	70-25,26-W5

## Part 4

### Manitoba

<b>Item</b>	<b>Column 1</b> <b>Name given by the</b> <b><i>Gazetteer of Canada</i> or</b> <b>description</b>	<b>Column 2</b> <b>Local name</b>	<b>Column 3</b> <b>General Location</b>	<b>Column 4</b> <b>Location</b> <b>reference</b> <b>(<i>Gazetteer</i></b> <b><i>of Canada</i></b> <b>reference</b> <b>system)</b>
<b>1</b>	Kenton Reservoir	southeast of Kenton	southeast of Kenton	49°59' 100°37'
<b>2</b>	Chain Lake	northeast of Roblin	northeast of Roblin	51°19' 101°05'
<b>3</b>	St. Malo Lake	St. Malo Reservoir area	St. Malo Reservoir area	49°19' 96°55'
<b>4</b>	Vermillion Reservoir	Vermillion Reservoir	Vermillion Reservoir	51°00'35" 100°10'00"

## Part 5

### Quebec

Item	Column 1 Name given by the <i>Répertoire toponymique du Québec</i> or description	Column 2 Local name	Column 3 Location reference ( <i>Répertoire toponymique du Québec</i> reference system)
1	Montjoie Lake	Lac Montjoie	45°24' 72°06'
2	Yamaska River from point A at position 45°17' 72°58' upstream to point B at position 45°16.5' 72°57.5'	Rivière Yamaska	45°17' 72°58' 45°16.5' 72°57.5'
3	Morency Lake	Lac Morency	45°56' 74°02'
4	Lac en Coeur Lake	Lac en Coeur	45°58' 74°01'
5	Des Sources Lake	Lac des Sources	46°33'23" 75°34'44"
6	Paradis Lake	Lac Paradis	46°33'14" 75°36'31"
7	René Lake	Lac René	46°37'41" 75°41'19"
8	Clair Lake	Lac Clair	46°37'34" 75°42'48"
9	Du Portage Lake	Lac du Portage	46°38'07" 75°42'05"
10	Des Sittelles Lake	Lac des Sittelles	45°14'46" 72°16'07"
11	Webster Lake	Lac Webster	45°16' 72°16'
12	Malaga Lake	Lac Malaga	45°15' 72°16'

<b>13</b>	Étang O'Malley Lake	Lac O'Malley	45°17' 72°15'
<b>14</b>	Gilbert Lake	Place Pond	45°13' 72°18'
<b>15</b>	Trousers Lake	Lac Trousers	45°14'55" 72°20'33"
<b>16</b>	Libby Lake	Lac Libby	45°16'35" 72°22'05"
<b>17</b>	Rawdon Lake	Lac Rawdon	46°02'55" 73°42'26"
<b>18</b>	Laviolette Lake	Lac Laviolette	46°00' 74°08'
<b>19</b>	Morelle Lake	Lac Morelle	45°59'48" 74°06'29"
<b>20</b>	Deauville Lake	Lac Deauville	45°59' 74°06'
<b>21</b>	Pas de Poisson Lake	Lac Pas de Poisson	46°01' 74°07'
<b>22</b>	Lake Lenore	Lac Lenore	46°00' 74°07'
<b>23</b>	Tondohar Lake	Lac Tondohar	46°00' 74°07'
<b>24</b>	Quévillon Lake	Lac Quévillon	46°00' 74°06'
<b>25</b>	Lake Mimi	Lac Mimi	46°00' 74°09'
<b>26</b>	Gascon Lake	Lac Gascon	45°59' 74°08'
<b>27</b>	Lake Sainte-Adèle	Lac Sainte-Adèle	45°57' 74°09'
<b>28</b>	Millette Lake	Lac Millette	45°58' 74°11'
<b>29</b>	Bouthillier Lake	Lac Bouthillier	45°57'19" 74°12'46"
<b>30</b>	Renaud Lake	Lac Renaud	45°56' 74°12'
<b>31</b>	Matley Lake	Lac Matley	45°57' 74°11'
<b>32</b>	Richer Lake	Lac Richer	45°57' 74°12'
<b>33</b>	Lake Arthur	Lac Arthur	48°37' 78°10'

<b>34</b>	Lake Alice	Lac Alice	46°02' 74°08'
<b>35</b>	Ashton Lake	Lac Ashton	46°04' 73°58'
<b>36</b>	Angemma Lake	Lac Croche	46°04' 74°00'
<b>37</b>	Beaudria Lake	Lac Beaudria	45°59'49" 74°04'22"
<b>38</b>	Bonny Lake	Lac Rond	46°05' 74°06'
<b>39</b>	Bourgoin Lake	Lac aux Oies	46°04' 74°04'
<b>40</b>	Brunet Lake	Lac Brunet	46°04' 74°04'
<b>41</b>	Clair Lake	Lac Clair	46°05' 74°04'
<b>42</b>	Cochand Lake	Lac Cochand	46°01' 74°07'
<b>43</b>	Creux Lake	Lac Creux	46°06' 74°06'
<b>44</b>	Lake Denis	Lac Denis	46°04' 74°04'
<b>45</b>	Dorion Lake	Lac Cambell	46°03' 74°04'
<b>46</b>	Élevé Lake	Lac Saint-Louis	46°05' 74°08'
<b>47</b>	Guénette Lake	Lac Jumeau	46°05' 74°06'
<b>48</b>	Goulet Lake	Lac Goulet	46°05' 73°59'
<b>49</b>	Grenier Lake	Lac Grenier	46°03'09" 74°00'32"
<b>50</b>	Lacroix Lake	Lac Lacroix	46°02' 74°06'
<b>51</b>	Laframboise Lake	Lac Laframboise	46°00' 74°05'
<b>52</b>	Lucerne Lake	Lac Lucerne	46°00' 74°06'
<b>53</b>	Moreau Lake	Lac Marier	46°05' 74°06'
<b>54</b>	Ovale Lake	Lac Chardonneau	46°03' 74°04'
<b>55</b>	Piché Lake	Lac Piché	46°01' 74°05'
<b>56</b>	Pitt Lake	Lac Castor	46°01' 74°02'

<b>57</b>	De La Roche Lake	Lac de La Roche	46°02' 74°05'
<b>58</b>	Sanguinet Lake	Lac Noir	46°06' 74°04'
<b>59</b>	Sauvage Lake	Lac Sauvage	46°01' 74°05'
<b>60</b>	Des Scouts Lake	Lac des Scouts	46°03'01" 74°09'38"
<b>61</b>	Séguin Lake	Lac Séguin	46°00' 74°05'
<b>62</b>	Du Serpent Lake	Lac du Serpent	46°06' 74°06'
<b>63</b>	Des Sommets Lake	Lac des Sommets	46°05' 74°04'
<b>64</b>	Spring Lake	Lac Spring	46°02' 74°07'
<b>65</b>	Trente-Cinq Lake	Lac Trente-Cinq	46°05' 74°05'
<b>66</b>	Violon Lake	Lac Violon	46°06' 74°05'
<b>67</b>	Walfred Lake	Lac Walfred	46°03' 74°04'
<b>68</b>	Du Brochet Lake	Lac du Brochet	46°03' 74°43'
<b>69</b>	Stoke Lake	Lac Stoke	45°31'07" 71°48'41"
<b>70</b>	Du Gros Brochet Lake	Lac du Gros Brochet	46°34'37" 74°49'47"
<b>71</b>	Du Petit Brochet Lake	Lac du Petit Brochet	46°35'55" 74°50'18"
<b>72</b>	Blanc Lake	Lac Blanc	46°28'43" 74°49'54"
<b>73</b>	Sumas Lake	Lac Sumas	46°31'09" 74°49'36"
<b>74</b>	Lake Francis	Lac Francis	46°31'27" 74°53'45"
<b>75</b>	À Brisebois Lake	Lac à Brisebois	46°31'07" 74°52'22"

<b>76</b>	Dorus Lake	Lac Dorus	46°30'45" 74°52'58"
<b>77</b>	Cola Lake	Lac Cola	46°35'23" 74°53'16"
<b>78</b>	Leclair Lake	Lac Leclair	46°35'51" 74°48'42"
<b>79</b>	Delisle Lake	Lac Delisle	46°36'08" 74°48'53"
<b>80</b>	De la Mine Lake	Lac de la Mine	46°30'38" 74°49'31"
<b>81</b>	Meilleur Lake	Lac Meilleur	46°30'28" 74°49'15"
<b>82</b>	Ovale Lake	Lac Ovale	46°04'07" 74°26'51"
<b>83</b>	Rougeaud Lake	Lac de la Rouge	46°05'38" 74°24'45"
<b>84</b>	Nantel Lake	Lac Nantel	46°07'27" 74°24'23"
<b>85</b>	Sauvage Lake	Lac Sauvage	46°03'03" 74°31'20"
<b>86</b>	Caché Lake	Lac Caché	46°02'57" 74°26'48"
<b>87</b>	Caché Lake	Lac Caché	46°05'41" 74°29'26"
<b>88</b>	Cornu Lake	Lac Cornu	46°04'49" 74°25'28"
<b>89</b>	Larin Lake	Lac Larin	46°04'26" 74°27'27"
<b>90</b>	Paquette Lake	Lac Pascalet	46°07'57" 74°26'37"

<b>91</b>	Renversi Lake	Lac Renversi	46°03'23" 74°29'09"
<b>92</b>	Du Cordon Lake	Lac du Cordon	46°03'04" 74°28'44"
<b>93</b>	De la Grosse Lake	Lac Bonnet	46°02'10" 74°29'26"
<b>94</b>	À la Truite Lake	Lac Troissy	46°02'16" 74°28'51"
<b>95</b>	Fournelle Lake	Lac Fournelle	45°55' 74°02'
<b>96</b>	De la Cabane Lake	Lac de la Cabane	45°59' 74°18'
<b>97</b>	De la Montagne Lake	Lac de la Montagne	45°59' 74°19'
<b>98</b>	Vingt Sous Lake	Lac Vingt Sous	45°57' 74°22'
<b>99</b>	Lac Jolicœur	Lac Jolicœur	46°03'47" 71°06'04"
<b>100</b>	Parker Lake	Lac Parker	45°19'40" 72°18'50"
<b>101</b>	Montaubois Lake	Lac Montaubois	45°55' 74°04'
<b>102</b>	Desjardins Lake	Lac Desjardins	45°55' 74°04'
<b>103</b>	Tracy Lake	Lac Tracy	45°56' 74°04'
<b>104</b>	Beaver Lake	Lac Beaver	45°55' 74°04'
<b>105</b>	Trécarré Lake	Lac Trécarré	45°55' 74°04'
<b>106</b>	Byette Lake	Lac Byette	46°02' 74°17'
<b>107</b>	Aux Castors River	Rivière aux Castors	46°01' 74°17'
<b>108</b>	Moffatt Lake	Lac Moffatt	45°34'03" 71°18'48"

<b>109</b>	Hughes Lake	Lac Hughes	45°48'20" 74°15'06"
<b>110</b>	Solar Lake	Lac Solar	45°45'59" 74°14'53"
<b>111</b>	Lake Caroline	Lac Caroline	45°46'29" 74°14'25"
<b>112</b>	Beauchamp Lake	Lac Beauchamp	46°18' 74°12'
<b>113</b>	Stevens Lake	Lac Stevens	46°09'40" 73°39'17"
<b>114</b>	Boucané Lake	Lac Boucané	45°51'53" 74°09'12"
<b>115</b>	Breton Lake	Lac Breton	45°52'25" 74°13'46"
<b>116</b>	Millette Lake	Lac Millette	45°52'17" 74°10'02"
<b>117</b>	Duffy Lake	Lac Duffy	46°00'12" 73°55'40"
<b>118</b>	Aux Sables River	Rivière aux Sables	48°26'34" 71°14'49"
<b>119</b>	Lake Nick	Lac Nick	45°12'41" 72°19'33"
<b>120</b>	Long Pond Lake	Lac Long Pond	45°14'45" 72°19'40"
<b>121</b>	Étang Olive Lake	Étang Olive	45°13'07" 72°20'22"
<b>122</b>	George Pond	Étang George	45°09'51" 72°19'00"
<b>123</b>	Du Pin Rouge Lake	Lac du Pin Rouge	45°58' 74°03'
<b>124</b>	À la Truite Lake	Lac à la Truite	45°21' 72°09'

<b>125</b>	Rose Lake	Lac Rose	46°20'56" 72°09'18"
<b>126</b>	Lafrenière Lake	Lac Lafrenière	46°22'49" 73°30'19"
<b>127</b>	Malo Lake	Lac Malo	46°26'28" 74°49'46"
<b>128</b>	Cloche Lake	Lac Cloche	46°27'06" 74°50'13"
<b>129</b>	Lake Georges	Lac Georges	46°54'03" 72°19'34"
<b>130</b>	Charest Lake	Lac Charest	46°49'52" 72°19'31"
<b>131</b>	Des Pins Lake	Lac des Pins	46°53'04" 72°15'14"
<b>132</b>	De la Blanche Lake	Lac de la Blanche	46°05'11" 74°27'16"
<b>133</b>	Lake Léonard	Lac Léonard	45°50'54" 74°11'08"
<b>134</b>	Ricard Lake	Lac Ricard	45°45'06" 76°11'12"
<b>135</b>	Guindon Lake	Lac Guindon	45°52' 74°07'
<b>136</b>	Des Seigneurs Lake	Lac des Seigneurs	45°52' 74°07'
<b>137</b>	Lake Saint-Amour	Lac Saint-Amour	45°51' 74°07'
<b>138</b>	Marois Lake	Lac Marois	45°51' 74°08'
<b>139</b>	Ouimet Lake	Lac Ouimet	45°50' 74°10'
<b>140</b>	Lake Johanne	Lac Johanne	45°50' 74°08'
<b>141</b>	Ouimet Lake	Lac Ouimet	46°10' 74°35'
<b>142</b>	Lake Saint-Denis	Lac Saint-Denis	45°56' 74°19'

<b>143</b>	À la Truite Lake	Lac à la Truite	45°56' 74°31'
<b>144</b>	Mohawk Lake	Lac Mohawk	45°56' 74°21'
<b>145</b>	Noir Lake	Lac Noir	45°56' 74°22'
<b>146</b>	Lake Raymond	Lac Raymond	46°00' 74°10'
<b>147</b>	Du Nord River between the points at coordinates 46°01'06" 74°11'57" and 46°00'22" 74°09'07"	Rivière du Nord	46°01'06" 74°11'57" to 46°00'07" 74°08'53"
<b>148</b>	Doncaster River between the points at coordinates 74°03' 45°59' and 74°06' 45°57'	Rivière Doncaster	74°03' 45°59' to 74°06' 45°57'
<b>149</b>	Du Nord River between the points at coordinates 74°06' 45°57' and 74°07' 45°56'	Rivière du Nord	74°06' 45°57' to 74°07' 45°56'
<b>150</b>	Violon Lake	Lac Violon	45°57' 74°05'
<b>151</b>	Bellevue Lake	Lac Bellevue	45°58' 74°04'
<b>152</b>	Pilon Lake	Lac Pilon	46°00' 74°01'
<b>153</b>	Asch Lake	Lac Asch	45°59' 74°04'
<b>154</b>	Pinsonnault Lake	Lac Pinsonnault	45°57'52" 74°04'57"
<b>155</b>	Des Atacas Lake	Lac des Atacas	45°57' 74°04'
<b>156</b>	De la Poche Lake	Lac de la Poche	45°59' 74°02'
<b>157</b>	Des Pères Lake	Lac des Pères	45°58' 74°02'
<b>158</b>	Du Moulin Lake	Lac du Moulin	45°59' 74°03'
<b>159</b>	Lake Jimmy	Lac Jimmy	45°59' 74°02'
<b>160</b>	Long Lake	Lac Long	45°59'50" 74°00'30"

<b>161</b>	Campbell Lake	Lac Campbell	46°00'20" 74°01'30"
<b>162</b>	Grande Ligne Lake	Lac Grande Ligne	46°00'50" 74°00'30"
<b>163</b>	Thomson Lake	Lac Thomson	46°00' 74°02'
<b>164</b>	Du Camp Lake	Lac du Camp	46°01'45" 74°00'
<b>165</b>	De la Raquette Lake	Lac du Raquetteur	46°04'08" 74°28'25"
<b>166</b>	Berry Lake	Lac Berry	48°46'40" 78°22'26"
<b>167</b>	À Fillion Lake	Lac Fillion	48°49'56" 78°23'40"
<b>168</b>	À Magny Lake	Lac Magny	48°51'25" 78°23'00"
<b>169</b>	Jally Lake	Lac Jally	46°46'03" 70°16'23"
<b>170</b>	Charlebois Lake	Lac Charlebois	46°05' 74°03'
<b>171</b>	Lake Joseph	Lac Joseph-Nateldas	46°10'35" 74°19'13"
<b>172</b>	Gélinas Lake	Lac Gélinas	46°10' 74°38'
<b>173</b>	Desmarais Lake	Lac Desmarais	46°11' 74°39'
<b>174</b>	Cornu Lake	Lac Cornu	45°53' 74°00'
<b>175</b>	À l'Ours Lake	Lac à l'Ours	45°58' 74°03'
<b>176</b>	Bélangier Lake	Lac Bélangier	46°27'39" 73°11'10"
<b>177</b>	Beaulne Lake	Lac Beaulne	46°01'29" 73°56'36"
<b>178</b>	Paré Lake	Lac Paré	46°09'13" 73°55'51"

<b>179</b>	Des Trois Frères Lake	Lac des Trois Frères	45°59' 74°22'
<b>180</b>	Des Pins Lake	Lac des Pins	46°11'45" 73°44'36"
<b>181</b>	Loyer Lake	Lac Loyer	46°11'36" 73°40'32"
<b>182</b>	Lake Louise	Lac Louise	46°12'10" 73°42'59"
<b>183</b>	Lake Notre-Dame	Lac Notre-Dame	45°51'39" 74°22'26"
<b>184</b>	Dawson Lake	Lac Dawson	45°44'52" 74°15'29"
<b>185</b>	Des Français Lake	Lac des Français	45°26' 72°13'
<b>186</b>	À la Loutre Lake	Lac à la Loutre	45°59'43" 74°39'15"
<b>187</b>	Little Lanthier Lake	Petit lac Lanthier	46°26'19" 74°50'31"
<b>188</b>	Grand lac des Sept Lacs Lake	Grand lac des Sept Lacs et lac Fleuriault	48°28' 68°11'
<b>189</b>	Couture Lake	Lac Clair	46°10'27" 73°46'59"
<b>190</b>	Caribou Lake	Lac du Caribou	46°01' 71°19'
<b>191</b>	À Breen Lake	Lac Brême	45°40'24" 76°17'02"
<b>192</b>	Little Saint-François Lake	Petit lac Saint-François	45°32' 72°02'
<b>193</b>	D'Argent Lake	Lac d'Argent	45°18'37" 72°18'51"
<b>194</b>	Burton Lake	Lac Burton	46°03'11" 73°56'29"

<b>195</b>	Héroux Lake	Lac Héroux	46°32'29" 72°53'27"
<b>196</b>	Des Six Lake	Lac des Six	46°31'59" 72°54'44"
<b>197</b>	Little Noir Lake	Petit lac Noir	45°51'32" 74°26'49"
<b>198</b>	Aux Cerises River, on that part of the river located between the points at coordinates 45°16'19" 72°10'15" and 45°17'22" 72°10'08"	Rivière aux Cerises	45°16' 72°10'
<b>199</b>	Petite Nation River, on a section located between a point at coordinates 46°01'59" N 75°04'41" W and a point at coordinates 46°00'26" N 75°01'59" W	Rivière de la Petite Nation	45°35' 75°06'
<b>200</b>	Preston River, on a section located between a point at coordinates 46°00'59" N 75°03'44" W and a point at coordinates 46°00'35" N 75°04'05" W	Rivière Preston	46°00' 75°05'
<b>201</b>	Vert Lake	Lac Vert	46°34'02" 72°55'52"
<b>202</b>	Des Érables Lake	Lac des Érables	46°35'05" 72°52'54"
<b>203</b>	Bixley Lake	Lac Bixley	45°46'25" 74°20'08"
<b>204</b>	Travers Lake	Lac Travers	46°01' 74°24'
<b>205</b>	Petite Décharge River, on a section 5 km in length from the mouth of the Bédard River at a point at coordinates 48°33'37" 71°43'02" downstream to the dam at Sainte-Anne Island at a point at coordinates 48°33'19" 71°39'35"	Rivière Petite Décharge	48°33'37" 71°43'02" to 48°33'19" 71°39'35"

<b>206</b>	Long Lake	Lac Long	46°25'05" 73°16'28"
<b>207</b>	Rond Lake	Lac Rond	46°01' 71°15'
<b>208</b>	Pauzé Lake	Lac Pauzé	46°08' 73°59'
<b>209</b>	Bob Lake	Lac Bob	45°40'41" 76°17'46"
<b>210</b>	Anderson Lake	Lac Monette	45°42'32" 76°06'21"
<b>211</b>	Adam-Drouin Lake	Lac à Piché	45°42'55" 76°06'28"
<b>212</b>	Renaud Lake	Lac Forget	46°07' 74°38'
<b>213</b>	Dufour Lake	Lac du Cinq	46°08' 74°38'
<b>214</b>	Fortier Lake	Lac Brière	46°06' 74°38'
<b>215</b>	Gilman Lake	Lac Gilman	49°54'41" 74°20'19"
<b>216</b>	Carillon Lake	Lac Carillon	46°50'48" 72°12'14"
<b>217</b>	Maple Lake	Lac Vert	45°51'03" 74°30'20"
<b>218</b>	Lake Pierre-Paul	Lac Pierre-Paul	46°41'11" 70°41'42"
<b>219</b>	Elgin Lake Outlet	Lac Elgin, Décharge du	45°47' 71°21'
<b>220</b>	Bell Lake	Lac Bell	45°38'56" 75°58'08"
<b>221</b>	Fraser Lake	Lac Fraser	45°39'01" 75°58'30"
<b>222</b>	Canard Lake	Lac Canard	45°51' 74°07'
<b>223</b>	Castor Lake	Lac Castor	45°50' 74°06'

<b>224</b>	Colette Lake	Lac Colette	45°50' 74°07'
<b>225</b>	Loiselle Lake	Lac Loiselle	45°52' 74°09'
<b>226</b>	Melançon Lake	Lac Melançon	45°50'12" 74°06'10"
<b>227</b>	Parent Lake	Lac Parent	45°50' 74°06'
<b>228</b>	Pelletier Lake	Lac Pelletier	45°51' 74°07'
<b>229</b>	Rochon Lake	Lac Rochon	45°52' 74°09'
<b>230</b>	Lake Suzanne	Lac Suzanne	45°50' 74°07'
<b>231</b>	Gagnon Lake	Lac Gagnon	46°10'33" 74°20'37"
<b>232</b>	Du Rocher Lake	Lac Durocher	46°14'24" 74°19'59"
<b>233</b>	Veillette Lake	Lac Veillette	46°53'46" 72°23'24"
<b>234</b>	Rochemaure Lake	Lac Rochemaure	46°22' 74°10'
<b>235</b>	Gareau Lake	Lac Gareau	46°32'56" 72°56'37"
<b>236</b>	Little Gareau Lake	Petit lac Gareau	46°33'02" 72°56'52"
<b>237</b>	Delage Lake	Lac Delage	46°57'53" 71°24'17"
<b>238</b>	Mooney Lake	Lac Mooney	46°04'16" 73°56'40"
<b>239</b>	Munich Lake	Lac Munich	45°58'09" 74°30'09"
<b>240</b>	Charest Lake	Lac Charest	45°58'10" 74°30'51"
<b>241</b>	Du Brochet Lake	Lac du Brochet	45°57'32" 74°32'37"

<b>242</b>	Verdure Lake	Lac Verdure	46°01' 74°28'
<b>243</b>	Noiret Lake	Lac Noiret	45°52'25" 74°18'07"
<b>244</b>	Lambert Lake	Lac Lambert	46°26'19" 73°13'47"
<b>245</b>	À la Perchaude Lake	Lac à la Perchaude	46°44'43" 72°18'18"
<b>246</b>	Simon Lake	Lac Simon	46°53'42" 72°01'37"
<b>247</b>	Des Pins Lake	Lac des Pins	45°55'34" 74°29'41"
<b>248</b>	Beaulne Lake	Lac Beaulne	45°51' 74°09'
<b>249</b>	Violon Lake	Lac Violon	45°52' 74°08'
<b>250</b>	Hotte Lake	Lac Hotte	45°47'33" 75°03'21"
<b>251</b>	Caribou Lake	Lac Caribou	46°01'58" 74°27'20"
<b>252</b>	Bleu Lake, within 20 m of the shore near the Club des familles de demain, along a line drawn between points at coordinates 45°53'05.20" N 73°58'56.79" W, 45°53'03.95" N 73°58'57.76" W and 45°53'03.13" N 73°58'57.24" W	Lac Bleu	45°53'08" N 73°59'04" W
<b>253</b>	Sainte-Marie Lake	Lac Sainte-Marie	46°24'49" 75°02'19"
<b>254</b>	Lac Sainte-Marie	Lac Sainte-Marie	47°40'54" 70°17'32"

## Part 6

### Saskatchewan

<b>Item</b>	<b>Column 1</b> <b>Name given by the <i>Gazetteer of Canada</i> or description</b>	<b>Column 2</b> <b>Local name</b>	<b>Column 3</b> <b>Location reference</b> <b>(<i>Gazetteer of Canada</i></b> <b>reference</b> <b>system)</b>
<b>1</b>	Birch Lake		49°49' 102°13'
<b>2</b>	Jackfish Lake		51°39' 101°35'
<b>3</b>	Fox Lake		54°11' 104°47'
<b>4</b>	Topaz Lake		54°12' 104°49'
<b>5</b>	Jade Lake		54°11' 104°48'
<b>6</b>	Opal Lake		54°11' 104°48'
<b>7</b>	Diamond Lake		54°11' 104°48'
<b>8</b>	Sapphire Lake		54°11' 104°48'
<b>9</b>	Pearl Lake		54°11' 104°48'
<b>10</b>	Willows Dam	Willows Dam	49°37' 105°59'
<b>11</b>	Melville Dam	Melville Reservoir (Crescent Creek Reservoir)	50°55' 102°48'
<b>12</b>	Burton Lake		52°16' 105°07'

## Schedule 4 - Waters on which vessels driven by electrical propulsion and power-driven vessels are subject to an engine power limit

### Part 1

#### British Columbia

Item	Column 1 Name given by the <i>Gazetteer of Canada</i> or description	Column 2 General location	Column 3 Location reference ( <i>Gazetteer of Canada</i> reference system)	Column 4 Maximum engine power in kilowatts
1	Hicks Lake	Sasquatch Provincial Park	49°20' 121°42'	7.5
2	Unnamed lake, locally known as Boot Lake, approximately 70 km south of Dawson Creek	Dawson Creek, Peace River Regional District	55°11'27" 120°27'28"	7.45
3	Unnamed lake, locally known as Dina Lake #1	north of Mackenzie	55°31' 123°18'	7.45
4	Chute Lake	northeast of Penticton	49°42' 119°32'	7.45
5	That part of the Cowichan River from the Greendale Road trestle in the village of Lake Cowichan to the Island Highway bridge in Duncan	Duncan	48°46' 123°38'	7.45
6	That part of the Nanaimo River from the Island Highway bridge to the mouth of the river	south of Nanaimo	49°04' 123°52'	7.45

<b>7</b>	The Somass River, from the Paper Mill Dam to the confluence of the Sprout River and the Stamp River	Port Alberni	49°14' 124°49'	7.45
<b>8</b>	The Stamp River, from the confluence of the Somass River and the Sprout River to Great Central Lake	Port Alberni	49°18' 124°53'	7.45
<b>9</b>	Weaver Lake	northwest of Harrison Hot Springs	49°21' 121°52'	7.45
<b>10</b>	Pillar Lake	Falkland	50°35' 119°38'	7.45
<b>11</b>	Stewart Lake	northwest of Dawson Creek	55°58' 121°10'	7.45
<b>12</b>	Hawkins Lake	northeast of 100 Mile House	51°51' 120°55'	7.45
<b>13</b>	Nahmint Lake	west of Port Alberni	49°10' 125°02'	7.45
<b>14</b>	Casey Lake	west of Fraser Lake	54°03' 125°03'	7.45
<b>15</b>	Tunkwa Lake	southwest of Kamloops	50°36' 120°51'	7.45
<b>16</b>	Red Lake	northwest of Kamloops	50°53' 120°47'	7.45
<b>17</b>	Main Lake	Quadra Island	50°12'29" 125°12'00"	7.45
<b>18</b>	Mine Lake	Quadra Island	50°11'44.6" 125°11'04.2"	7.45

<b>19</b>	Except where the prohibition set out in item 40 of Part 3 of Schedule 1 or in item 84 of Part 2 of Schedule 2 applies, Elk and Beaver Lakes and all that part of Elk and Beaver Lakes in the interlake area except that part of Elk Lake that is delineated by a line drawn from a point at coordinates 48°31'58" 123°24'03" to 48°31'37" 123°23'34", thence to 48°31'45" 123°23'37", thence to 48°32'04" 123°24'00", and that is situated south of a 30 m shore zone between a line drawn on an azimuth of 210° passing through a point at coordinates 48°32'16" 123°24'12" and a line drawn on an azimuth of 180° passing through a point at coordinates 48°32'03" 123°24'00" and on all of Elk and Beaver Lakes and the interlake area during a rowing event for which a permit has been issued under these Regulations	northwest of Victoria	48°31'44" 123°23'55"	7.5
<b>20</b>	Dutch Lake	Clearwater	51°00' 120°00'	7.45
<b>21</b>	French Lake	100 Mile House	51°35' 120°45'	7.45
<b>22</b>	West King Lake	100 Mile House	51°33'30" 120°37'36"	7.45
<b>23</b>	East King Lake	100 Mile House	51°33'45" 120°36'31"	7.45
<b>24</b>	Peach Lake	100 Mile House	51°59'24" 121°18'22"	7.45
<b>25</b>	Kentucky Lake	Aspen Grove	49°55' 120°40'	7.45

<b>26</b>	Alleyne Lake	Aspen Grove	49°55' 120°40'	7.45
<b>27</b>	Forest Lake	100 Mile House	52°17'41" 122°02'16"	7.45
<b>28</b>	Headwaters #1 Lake	Peachland	49°49' 120°00'	7.45
<b>29</b>	Inland Lake	Powell River	49°57' 124°30'	7.45
<b>30</b>	Niskonlith Lake	Chase	50°45' 119°52'	7.45
<b>31</b>	Birch Lake	Kamloops	51°27' 120°30'	7.45
<b>32</b>	Hihium Lake	Kamloops	51°03' 121°06'	7.45
<b>33</b>	Village Bay Lake	Quadra Island	50°11'00" 125°11'47"	7.45
<b>34</b>	Osprey Lake	Peachland	49°42' 120°11'	7.45
<b>35</b>	Cartwright Lake	Briscoe	50°50' 116°10'	7.45
<b>36</b>	Howard Lake	Canim Lake	51°48'47" 120°47'35"	7.45
<b>37</b>	Yellow Lake	Penticton	49°10' 119°00'	7.45
<b>38</b>	Chubb Lake	Prince George	53°16'38" 122°33'54"	7.45
<b>39</b>	Cleland Lake	Briscoe	50°50' 116°10'	7.45
<b>40</b>	Squakum Lake	Harrison Bay	49°15' 122°00'	7.45
<b>41</b>	Fairy Lake	Port Renfrew	48°35'06" 124°20'46"	7.45
<b>42</b>	Bunting Lake	Williams Lake	52°15'43" 121°51'18"	7.45
<b>43</b>	Conkle Lake	Westbridge	49°05' 119°05'	7.45
<b>44</b>	Greeny Lake	Timothy Lake	51°51'06" 121°20'50"	7.45
<b>45</b>	Big Fish Lake	Briscoe	50°50' 116°10'	7.45

<b>46</b>	Chain Lake	Princeton	49°41'51" 120°16'33"	7.45
<b>47</b>	Star Lake	Clearwater	51°38'50" 120°10'43"	7.45
<b>48</b>	McCulloch Reservoir	Kelowna	49°45' 119°00'	7.45
<b>49</b>	Hatheume Lake	Peachland	49°59' 120°02'	7.45
<b>50</b>	Stony Lake	Dawson Creek	54°50' 120°35'	7.45
<b>51</b>	Trapping Lake	Prince George	53°35' 122°35'	7.45
<b>52</b>	Paska Lake	Kamloops	50°31' 120°39'	7.45
<b>53</b>	Pressy Lake	70 Mile House	51°22'06" 121°02'51"	7.45
<b>54</b>	Raven Lake	Williams Lake	52°02'17" 122°52'48"	7.45
<b>55</b>	Jewel Lake	Greenwood	49°10' 118°37'	7.45
<b>56</b>	Vivian Lake	Prince George	54°01'34" 123°12'36"	7.45
<b>57</b>	Inga Lake	south of Alaska Highway	56°37' 121°38'	7.45
<b>58</b>	Dry Lake	Princeton	49°39' 120°37'	7.45
<b>59</b>	Carbon Lake	Hudson Hope	55°58' 122°34'	7.45
<b>60</b>	Elk and Beaver Lakes	Victoria	48°31'47" 123°23'55"	7.45

## Part 2

### Saskatchewan

<b>Item</b>	<b>Column 1 Name given by the <i>Gazetteer of Canada</i> or description</b>	<b>Column 2 General location</b>	<b>Column 3 Location reference (<i>Gazetteer of Canada</i> reference system)</b>	<b>Column 4 Maximum engine power in kilowatts</b>
<b>1</b>	Loch Leven	Cypress Hills Provincial Park	49°40' 109°30'	3.75
<b>2</b>	Pike Lake	Pike Lake Provincial Park	51°54' 106°49'	7.5
<b>3</b>	Burtlein Lake		54°15' 104°38'	3.75
<b>4</b>	Nipawin Lake		54°03' 104°38'	3.75
<b>5</b>	Mitten Lake		53°58' 104°39'	3.75
<b>6</b>	Pine Lake		54°01' 104°40'	3.75
<b>7</b>	Mackie Lake		56°21' 105°29'	3.75

### Part 3

#### Ontario

<b>Item</b>	<b>Column 1 Name given by the <i>Gazetteer of Canada</i> or description</b>	<b>Column 2 General location</b>	<b>Column 3 Location reference (<i>Gazetteer of Canada</i> reference system)</b>	<b>Column 4 Maximum engine power in kilowatts</b>
<b>1</b>	Wilcox Lake, Municipality of Grey Highlands, Grey County		44°14' 80°33'	7.5
<b>2</b>	Spar Lake	44°46'34" 78°46'46"	44°46'33" 78°46'45"	7.5

## Schedule 5 - Waters on which vessels driven by electrical propulsion and power-driven vessels are subject to a speed limit

### Part 1

#### British Columbia

Item	Column 1 Name given by the <i>Gazetteer of Canada</i> or description	Column 2 General location (Where necessary)	Column 3 Location reference ( <i>Gazetteer of Canada</i> reference system)	Column 4 Maximum speed in km/h over the ground
1	Southern portion of Harrison Lake, as indicated by buoys and signs	Harrison Hot Springs	49°33' 121°50'	10
2	Pender Canal	channel between North and South Pender Islands	48°46' 123°15'	10
3	Stump Lake, expansion of Stump Lake Creek, northeast of Nicola Lake, approximately 30 km south of Kamloops	Merritt-Kamloops	50°23' 120°20'	70
4	Unnamed bay on the west side of James Island, locally known as the Gunkhole, located southeast of Sidney and northeast of Victoria	west side of James Island	48°35'48" 123°21'12"	10
5	That part of Osoyoos Lake known as Solana Bay, as indicated by buoys and signs	Osoyoos	49°02' 119°27'	10
6	Parts of Green Lake as indicated by signs	Whistler	50°09' 122°57'	10

<b>7</b>	Big Bar Lake	near Clinton	51°19' 121°48'	10
<b>8</b>	Nanaimo Harbour, within 150 m of any shore except that of Dodd Narrows	Nanaimo	49°10' 123°54'	10
<b>9</b>	Widgeon Slough	Pitt Lake, east of Vancouver, north of Pitt Meadows	49°21' 122°39'	5
<b>10</b>	Hardy Bay (inner harbour)	Port Hardy	50°43' 127°29'	5
<b>11</b>	Sicamous Narrows	between Shuswap and Mara Lakes	50°49'50" 118°59'31"	5
<b>12</b>	Grant Narrows	Pitt Lake, east of Vancouver, north of Pitt Meadows	49°21' 122°37'	10
<b>13</b>	Eagle River	Sicamous	50°51' 119°00'	5
<b>14</b>	Bedford Channel	Langley City	49°10'22" 122°34'41"	10
<b>15</b>	Salmon River (Estuary to confluence with the White River)	Sayward	50°23' 125°57'	10
<b>16</b>	Ganges Harbour	Saltspring Island	48°50'56" 123°29'11"	10
<b>17</b>	That part of Okanagan Lake known as Lakeshore Boat Launch, as indicated by buoys and signs	Kelowna	49°50' 119°29'	10

<b>18</b>	That part of Okanagan Lake known as Water Street Boat Launch, as indicated by buoys and signs	Kelowna	49°53' 119°29'	10
<b>19</b>	Cowichan Lake, within 60 m from shore	Lake Cowichan, Vancouver Island	48°51'13" 124°12'10"	10
<b>20</b>	Cultus Lake, entrance to Main Beach, north of a line drawn from point A at coordinates 49°04'10" 121°58'43.6" to point B at coordinates 49°04'19.0" 121°59'0.5", as indicated by buoys and signs		49°04' 121°59'	5
<b>21</b>	False Creek east of a line drawn from Kitsilano Point at coordinates 49°16'39" N 123°9'8" W in a direction of 45° (True) to a point at coordinates 49°17'01" N 123°08'34" W	False Creek	49°16' 123°08'	10
<b>22</b>	In Columbia Lake, that part of the channel connecting Columbia Lake to Mud Lake, from a point at coordinates 50°21'10" N 115°52'47" W to a line drawn between points at coordinates 50°18'02" N 115°51'47" W and 50°18'08" N 115°50'49" W, as indicated by signs, and within 100 m from the shore on the east side of the lake, between lines running in an east-west direction through points at coordinates 50°16'05" N 115°51'16" W and 50°12'39" N 115°50'34" W, as indicated by buoys and signs, and south of a line drawn between	Columbia Lake, south of Invermere	50°15' 115°50'	10

	points at coordinates 50°10'44" N 115°50'50" W and 50°10'44" N 115°48'54" W, as indicated by buoys and signs			
<b>23</b>	That part of Pendrell Sound that extends north of a line drawn from point A at coordinates 50°15'12" 124°43'50" to point B at coordinates 50°14'47" 124°43'21"	East Redonda Island	50°15'05" 124°43'25"	6
<b>24</b>	Alta Lake	Alta Lake	50°06'53" 122°58'55"	12
<b>25</b>	West Lake	Nelson Island	49°43'49" 124°05'31"	12
<b>26</b>	1) The following parts of Hatzic Lake:  a) the area extending 30 m into the lake from the shore; and  b) the area bounded on the south by the Lougheed Highway and on the north by a line drawn parallel to that highway, commencing at a point on the extreme western shore 300 m north of the bridge to Hatzic Island, thence in a northeasterly direction across the lake to the extreme eastern shore	north of the Fraser River, New Westminster District	49°09'37" 122°14'22"	8
	(2) All that part of Hatzic Lake not described in subitem (1)			50
<b>27</b>	Lac Le Jeune	south of Kamloops	50°28'59" 120°28'44"	20

<b>28</b>	The following parts of Shawnigan Lake:	near Victoria	48°37'54" 123°38'25"	8
	(a) the area extending 30 m into the lake from the shore; and			
	(b) all other areas of the lake			65
<b>29</b>	The following part of Kalamalka Lake: the area extending 75 m into the lake from the shore, commencing at the northwestern corner of Lot 12, Plan 10525, thence following the shoreline in a northerly direction to the eastern boundary of Lot 1, Plan 20911	near Vernon	50°10'25" 119°19'48"	8
<b>30</b>	The following part of Cowichan Lake and River: commencing at pilings as indicated by signs at the eastern end of Cowichan Lake near the entrance to the Cowichan River, and adjacent to Lot 8, Sec. 3, Lake Cowichan, thence downstream on the Cowichan River to the lower end of the area known locally as the "Big Pool" and indicated by signs, including all parts of Cowichan Lake and River therein	near Duncan, Vancouver Island	48°52'30" 124°15'36"	8
<b>31</b>	Hatzic Slough	Hatzic Lake	49°11'22" 122°14'51"	8
<b>32</b>	Chilqua Slough	Hatzic Lake	49°10'12" 122°13'08"	8
<b>33</b>	The following part of Osoyoos Lake: the area passing	Osoyoos	49°02'40"	8

	through the barriers at Haynes Point and at the Highway No. 3 Bridge		119°27'30"	
<b>34</b>	Jewel Lake	near Greenwood	49°10'28" 118°36'36"	8
<b>35</b>	The following part of Nicomekl River: from the railway trestle at Mud Bay to the dam west of the King George Highway	Surrey	49°03'29" 122°52'10"	16
<b>36</b>	Watch Lake	east of 70 Mile House	51°27'41" 121°06'18"	8
<b>37</b>	Lazy Lake	northeast of Wasa	49°49'27" 115°37'24"	8
<b>38</b>	The following part of the Courtenay River: from the marina at 20th Street to the northern tidal limits	Courtenay	49°40'49" 124°58'31"	8
<b>39</b>	That part of the Oak Bay breakwater between a line bearing 270° true from the southern tip of the breakwater on Mary Tod Island to the Turkey Head breakwater, and a line bearing 310° true from the northwestern tip of Mary Tod Island through the pilings supporting the tide gauge, thence to the shoreline	Oak Bay	48°25'52" 123°18'01"	8
<b>40</b>	All that part of Tsehum Harbour extending easterly to a line drawn from Armstrong Point to Curteis Point and an area from Curteis Point to Kamaree Point along the western shoreline of Fernie Island to the northern tip of Fernie Island and thence due north to Goudge Island and along the western shoreline of Goudge Island to the northern	North Saanich	48°40'20" 123°24'40"	8

	tip, thence in a westerly direction to Swartz Head			
<b>41</b>	That portion of Premier Lake south of a line extending from the southeast corner of Lot 11021 to the northwest corner of Lot 11869	northeast of Wasa	49°56'31" 115°39'20"	16
<b>42</b>	All of Todd Inlet and Brentwood Bay in a westerly direction to a line drawn from the northeast corner of Gowlland Tod Provincial Park at Morning Dew Road to the Brentwood Bay Ferry Terminal	near Victoria	48°34'31" 123°28'14"	8
<b>43</b>	(1) Subject to subitem (2), all of Prospect Lake	near Victoria	48°30'48" 123°26'28"	8
	(2) That interior part of Prospect Lake 91 m from the shoreline, as indicated by marker buoys, from 10:00 a.m. to one half-hour before sunset			60
<b>44</b>	The narrows and small bays at each end of Heffley Lake, as indicated by appropriate signs	northeast of Kamloops	50°49'55" 120°04'01"	15
<b>45</b>	Long Lake	Nanaimo	49°12'39" 124°00'54"	60
<b>46</b>	Brannen Lake	Nanaimo	49°12'51" 124°03'19"	60
<b>47</b>	Quennell Lake, except for the area in the most northerly and westerly arm of the lake, as indicated by appropriate signs	Nanaimo	49°04'02" 123°49'11"	8

<b>48</b>	That area in the western end of Williams Lake in the vicinity of Scout Island, as indicated by appropriate signs	Williams Lake	52°07'01" 122°04'19"	8
<b>49</b>	Birds Eye Cove	Maple Bay	48°48'04" 123°36'02"	8
<b>50</b>	Strawberry Slough	east of Mission	49°09'07" 122°10'19"	8
<b>51</b>	Marshall Lake	Gold Bridge	50°55'12" 122°35'05"	15
<b>52</b>	Nicomien Slough, except for the portion between the Dewdney and DeRoche bridges	Mission	49°10'50" 122°06'05"	8
<b>53</b>	That part of Alouette Lake south of a line drawn in a southeasterly direction from the western shore of the lake at the north boat ramp to the signs on the eastern shore of the lake	northeast of Maple Ridge	49°20'27" 122°24'14"	8
<b>54</b>	That part of Okanagan Lake known as City Park Beach, as indicated by buoys and signs	Kelowna	49°54' 119°29'	8
<b>55</b>	That part of Okanagan Lake known as the vessel passage sections of the Okanagan Lake bridge	Kelowna	49°53' 119°30'	8
<b>56</b>	That part of Skaha Lake known as Skaha Marina Harbour, as indicated by buoys and signs	Penticton	49°25'21" 119°35'16"	8
<b>57</b>	That part of Okanagan Lake known as Okanagan Lake Marina, as indicated by buoys and signs	Penticton	49°30'19" 119°35'19"	8

<b>58</b>	Lac des Roches	Bridge Lake	51°28'04" 120°34'02"	20
<b>59</b>	Harrison River (small bay)	Harrison Lake	49°13'44" 121°56'47"	10
<b>60</b>	Chilko River (that part of the river from Chilko Lake downstream to the water survey station, as indicated by signs)	Chilko Lake	52°05'42" 123°27'43"	5

## Part 2

### Ontario

Item	Column 1 Name given by the <i>Gazetteer of Canada</i> or description	Column 2 Specific location	Column 3 Location reference ( <i>Gazetteer of Canada</i> reference system)	Column 4 Maximum speed in km/h over the ground
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#### Trent-Severn Waterway

1	That part of the Murray Canal from Sherwood Point to Twelve O'Clock Point		44°03' 77°38'	10
2	That part of the Trent-Severn Waterway from a point above CPR bridge No. 3 to a point above Lock No. 1 (km 1.61–.74)	44°06'33" 77°35'19" to 44°07'21" 77°35'27"		10
3	That part of the Trent-Severn Waterway from a point below Lock No. 3 to a point below Lock No. 4 (km 6.28–7.40)	44°09'00" 77°34'50" to 44°10'05" 77°35'11"		10
4	That part of the Trent-Severn Waterway from a point below Lock No. 6 to the emergency gate below Sill Island (km 11.75–13.04)	44°11'52" 77°35'28" to 44°12'31" 77°35'37"	44°12' 77°35'	10
5	That part of the Trent River from Danger Narrows to a point above Lock No. 7 (km 20.76–23.01)	44°16'09" 77°34'39" to 44°15'52" 77°36'21"	44°16' 77°36'	10

<b>6</b>	That part of the Trent-Severn Waterway from a point below Lock No. 8 to a point above Lock No. 9 (km 40.72–42.33)	44°14'08" 77°47'01" to 44°14'52" 77°48'00"		10
<b>7</b>	That part of the Trent-Severn Waterway from a point below Lock No. 10 to Meyers Island (km 45.06–46.35)	44°16'03" N 77°47'39" W to 44°16'41" N 77°47'46" W		10
<b>8</b>	That part of the Trent River from a point below Lock No. 11 12 to the dam above Lock No. 13 (km 47.96–52.46)		44°06' 77°34'	10
<b>9</b>	That part of the Trent River from Coles Point to a point above Lock No. 16 17 (km 57.78–58.90)		44°06' 77°34'	10
<b>10</b>	That part of the Trent River known as Northumberland Narrows, between Burnt Point Bay and Seymore Lake (km 62.44–63.09)		44°24' 77°49'	10
<b>11</b>	That part of the Trent River from the northern tip of Graham Island at spar buoy T322 to Highway 30 bridge, crossing the river (km 68.56–70.01)		44°06' 77°34'	10
<b>12</b>	That part of the Trent River above Preston Island to the railway bridge above Lock No. 18 (km 81.27–82.88)		44°06' 77°34'	10
<b>13</b>	That part of Rice Lake in the vicinity of Margaret Island (km 94.31–95.11)		44°12' 78°10'	10

<b>14</b>	That part of the Otonabee River from Bridge No. 21A (Peterborough Bypass) to a point below Lock No. 19 (km 140.50–142.75)		44°09' 78°14'	10
<b>15</b>	That part of the Trent-Severn Waterway in the vicinity of Lock No. 20 (km 144.20–147.42)	44°17'56" N 78°18'16" W to 44°19'43" N 78°18'15" W		10
<b>16</b>	That part of the Trent-Severn Waterway in the vicinity of Nassau (km 149.67–150.31)	44°20'49" N 78°17'42" W to 44°21'11" N 78°17'34" W		10
<b>17</b>	That part of the Otonabee River from the approach wall above Lock No. 24 to the lower approach wall at Lock No. 25 (km 155.15–156.49)		44°09' 78°14'	10
<b>18</b>	That part of the Otonabee River from a point below Lock No. 26 to Haig Point (km 158.84–160.77)		44°09' 78°14'	10
<b>19</b>	That part of Katchewanooka Lake in the vicinity of Second Island and the mainland (km 161.74–162.22)		44°27' 78°16'	10
<b>20</b>	That part of Katchewanooka Lake in the vicinity of Douglas Island (km 165.60–165.92)		44°27' 78°16'	10
<b>21</b>	That part of Katchewanooka Lake in the vicinity of Polly Island (km 167.21–167.37)		44°27' 78°16'	10

<b>22</b>	That part of Clear Lake in the vicinity of Young's Point (km 168.18–168.66)		44°30' 78°12'	10
<b>23</b>	That part of the main channel of the Trent-Severn Waterway in the vicinity of Hells Gate channel, from an unnamed island near buoy C178 to the tip of Hitchins Island (km 176.46–177.74)		44°32' 78°09'	10
<b>24</b>	That part of the Trent-Severn Waterway from the approach wall above Lock No. 28 to Scow Rock (km 181.85–183.05)	44°33'33" N 78°12'31" W to 44°33'19" N 78°13'17" W	44°33' 78°13'	10
<b>25</b>	That part of the Trent-Severn Waterway from Starboard Daybeacon C278 near Johnsons Point on Lower Buckhorn Lake to the lower approach wall at Lock No. 31 (km 192.71–194.35)	44°33'30.1" N 78°19'43.6" W to 44°33'21" N 78°20'45.1" W	44°33' 78°20'	10
<b>26</b>	That part of Chemong Lake that is within 224 m of either side of the causeway bridge at Bridgenorth, located as described in column 2	44°23'17" N 78°23'10" W to 44°23'01" N 78°23'15" W	44°24' 78°23'	10
<b>27</b>	That part of Buckhorn Lake at Gannon Narrows	44°28'17" 78°26'54" to 44°28'30" 78°27'39"	44°28'28" 78°27'13"	10
<b>28</b>	That part of Big Bob Channel from North River Point at Bobcaygeon to a point above Cottage Point at Bobcaygeon (km 221.12–224.02)		44°32' 78°32'	10

<b>29</b>	That part of the Scugog River, in the vicinity of Lindsay, from the old railway bridge abutment at buoy CP68 to the Highway 7 and Highway 35 bridge (km 248.54–255.89)		44°24' 78°45'	10
<b>30</b>	That part of the Fenelon River from Sturgeon Lake to Cameron Lake (km 245.58–247.52)		44°32' 78°44'	10
<b>31</b>	That part of the Trent-Severn Waterway from Cameron Lake to Balsam Lake (km 252.02–254.76)	44°34'08" N 78°46'05" W to 44°34'24" N 78°47'53" W		10
<b>32</b>	That part of the Gull River from the bridge on Highway 35 at Coboconk southwesterly to the narrows of that river, a distance of approximately 2 km		44°38' 78°49'	10
<b>33</b>	That part of the Trent-Severn Waterway from Balsam Lake to Canal Lake (km 263.29–273.43)	44°34'37" N 78°53'37" W to 44°35'09" N 79°00'04" W		10
<b>34</b>	That part of the Talbot River from Canal Lake to Lake Simcoe (km 281.47–293.22)		44°28' 79°10'	10
<b>35</b>	That part of the Holland River from its confluence with the Holland River East Branch to a point approximately 400 m upstream, located as described in column 2	44°09'56" N 79°31'00" W	44°12' 79°31'	10

<b>36</b>	That part of the Holland River East Branch from its confluence with the Holland River to the Queensville Side Road at River Drive Park, as set out in column 2	44°09'56" N 79°31'00" W to 44°07'36" N 79°30'18" W	44°10' 79°31'	10
<b>37</b>	That part of the Holland River from Highway 11 downstream approximately 1 800 m, located as set out in column 2	44°06'47" N 79°32'47" W	44°12' 79°31'	10
<b>38</b>	That part of Lake Simcoe, in the vicinity of Atherley Narrows, from a point adjacent to the Orchard Point public wharf to a point halfway between buoy S308 and buoy S310 (km 317.53–318.60)		44°25' 79°20'	10
<b>39</b>	That part of the Trent-Severn Waterway from Lake Couchiching to Sparrow Lake (km 334.74–344.40)	44°44'36" N 79°20'25" W to 44°48'01" N 79°23'34" W		10
<b>40</b>	That part of Sparrow Lake in the vicinity of Grand Viewpoint (km 346.97–347.62)		44°47' 79°24'	10
<b>41</b>	That part of the Severn River in the vicinity of First Cut, also called Sparrow Lake Chute (km 352.93–353.41)		44°48' 79°43'	10
<b>42</b>	That part of the Severn River in the vicinity of Second Cut, also called McDonald's Cut (km 355.99–356.47)		44°48' 79°43'	10

<b>43</b>	That part of the Severn River in the vicinity of Hydro Glen (km 357.31–358.40)		44°48' 79°43'	10
<b>44</b>	That part of the Severn River in the vicinity of Severn Falls (km 366.29–366.93)		44°48' 79°43'	10
<b>45</b>	That part of the Severn River from the charted location of starboard buoy S106 to the upper approach wall at the Big Chute marine railway (km 373.00–374.06)		44°48' 79°43'	10
<b>46</b>	That part of the Severn River in the vicinity of Little Chute (km 375.46–376.58)		44°48' 79°43'	10
<b>47</b>	That part of Gloucester Pool between Deer Island and Porcupine Island, as set out in column 2	44°51'16" N 79°41'33" W to 44°51'30" N 79°41'21" W	44°51' 79°42'	10
<b>48</b>	That part of Gloucester Pool called The Narrows (km 383.51–384.15)		44°49' 79°42'	10
<b>49</b>	That part of the Trent-Severn Waterway from the vicinity of Calf Island on Little Lake to the Highway 69 bridge below Lock No. 45 (km 386.24–387.44)	44°48'40" N 79°43'12" W to 44°47'01" N 79°43'22" W		10
<b>50</b>	That part of the Holland River that begins 90 m upstream of and ends 90 m downstream of Halfway Haven Marina, as set out in column 2	44°09'00" N 79°31'53" W	44°12' 79°31'	10

<b>51</b>	That part of Stony Lake in the vicinity of Juniper Island and Big Otter Island, contained within the positions as indicated by buoys or signs, located as set out in column 2	44°32'59" N 78°09'01" W 44°32'57" N 78°08'46" W 44°32'47" N 78°08'55" W 44°32'45" N 78°08'59" W 44°32'54" N 78°09'12" W	44°33' 78°06'	10
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### Kingston-Cornwall Area

<b>1</b>	That part of Bobs Lake being the 100 m channel between Green Bay and the main body of Bobs Lake, located as set out in column 2	44°40'16" N 76°35'39" W	44°41' 76°35'	10
<b>2</b>	That part of Bobs Lake being the 10 m channel between Crow Bay and the main body of Bobs Lake, located as set out in column 2	44°40'27" N 76°36'20" W	44°41' 76°35'	10
<b>3</b>	The 20 m channel between Crow Lake and Crow Bay of Bobs Lake, located as set out in column 2	44°40'45" N 76°37'02" W	44°42' 76°35' 44°41' 76°37'	10
<b>4</b>	That part of Bobs Lake being the 200 m channel between Buck Bay and the main body of Bobs Lake, located as set out in column 2	44°38'28" N 76°37'34" W	44°41' 76°35'	10

5	That part of Little Silver Lake from the boat launch at the south end of the south arm of the lake to the narrows at the island at the north end of the south arm of the lake, all within the coordinates set out in column 2	44°47'24" N 76°30'16" W to 44°48'22" N 76°29'50" W	44°48' 76°30'	10
6	That part of the St. Lawrence River known as the Bateau Channel commencing at a line between Grog Island light at 44°18'14.5" N 76°14'58" W and Cooks Point at 44°17'58" N 76°15'09" W, thence westerly for approximately 1.4 km to a line between the north shore of the channel at 44°18'18.5" N 76°16'04" W and the south shore of the channel at 44°18'7.5" N 76°16'04" W		44°17' 76°16'	10
7	That part of Old Mill Creek flowing through parts of Lots 23, 24 and 25, Concession 9 of Rideau Lakes Township, Leeds and Grenville County, from Highway 42 to its confluence with Lower Beverly Lake		44°38' 75°49'	9
8	That part of the Raisin River in South Glengarry township, United Counties of Stormont, Dundas and Glengarry, from a point 45 m south of the Highway 2 bridge, extending in a northwesterly direction		45°08' 74°30'	9

	upstream to the western boundary of Lot V, Concession 1 SSR			
<b>9</b>	That part of Collins Bay in Kingston township, extending northeast of a line connecting the boundary between Lots 1 and 2 in Concessions 1 and 2 of that township		44°14' 76°37'	9
<b>10</b>	That part of the St. Lawrence River known locally as the "Canadian Middle Channel", commencing at the eastern tip of Wood Island at the charted location of red spar buoy H-16, thence southwesterly along that channel between Ash and Wallace Islands to the southwestern tip of Ash Island at the charted location of green spar buoy H-17, as described in column 2	44°21'33.5" 75°59'33.5" to 44°20'56.5" 76°00'21.5	44°21' 76°00'	18
<b>11</b>	That part of the St. Lawrence River known as The Lost Channel, commencing at the eastern end of The Lost Channel to the north of Sunset Island, thence southwesterly along The Lost Channel to the south of Georgina Island under the Thousand Islands International Bridge, thence between Constance Island and Island 92, thence between Rabbit and Tom Thumb Islands, thence west-southwesterly between Hill and Wallace	44°21'45" 75°58'36" to 44°20'54" 76°00'09"	44°21' 76°00'	15

	Islands to the north of Needle Island and thence between Palm and Butts Islands and terminating at the southwestern tip of Butts Island, as described in column 2			
<b>12</b>	That part of the St. Lawrence River commencing at a point between the northern tips of Pine and Reveille Islands, thence southerly, thence west-southwesterly between Wisser and Kittner Islands, Carnegie and Hill Islands, and Reciprocity and Hill Islands, thence under the Thousand Islands International Bridge, thence between Trois and Hill Islands, thence along Bensons Rift between Rabbit and Hill Islands and terminating at the western tip of Rabbit Island, as described in column 2	44°21'48" 75°58'06" to 44°21'21" 75°59'08"	44°21' 76°00'	9
<b>13</b>	That part of the St. Lawrence River known as the Needle's Eye, between the southern shore of Needles Eye Island and the western tip of Hill Island, as described in column 2	44°21'00" 75°59'53"	44°21' 76°00'	9
<b>14</b>	That part of the St. Lawrence River known as the Gananoque Narrows, commencing at a line drawn between Princess Charlotte and Blueberry Islands at the charted location of green spar buoy J1, thence northwesterly	44°19'26" 76°04'44.5" to 44°19'24" 76°05'12"	44°20' 76°05'	15

	between Prince Regent Green Light L.L. 365 and the Gananoque Narrows East Red Light L.L. 364.9, thence westerly between the charted location of red spar buoy J2 and Prince Regent Island to a point midway between the Gananoque Narrows West Light L.L. 365.2 and the shore of Prince Regent Island, as described in column 2			
<b>15</b>	That part of the St. Lawrence River commencing at a point 100 m north of the charted location of red spar buoy JE10 between Hay and Forsyth Islands, thence southerly between the charted location of red spar buoy I-2 and Hay Island, thence southwesterly between the charted locations of red spar buoy JE14 and green spar buoy JE13, as described in column 2	44°18'40" 76°09'30" to 44°18'22" 76°09'37"	44°18' 76°09'	24
<b>16</b>	That part of the St. Lawrence River known as Wanderers Channel, commencing at a line drawn between White Calf Island and the charted location of green spar buoy JE-8, thence west-southwesterly between Little White Calf Island and Island D, thence between Water Lily and Burnt Islands, thence between Stonestrow and Pitchpine	44°18'52" 76°09'44" to 44°17'38" 76°11'30"	44°18' 76°11'	9

	Islands, thence between Lindsay and Sagastaweka Islands, thence along the northern shore of Bostwick Island between Bostwick and Indiana Islands and terminating on a line drawn between the southwestern tips of Aubrey and Mermaid Islands, as described in column 2			
17	Graham Lake in Front of Yonge Township, Leeds County  <b>Note:</b> This restriction applies to a vessel that is more than 45 m from shore.		44°34' 75°53'	50
18	Graham Lake in Front of Yonge Township, Leeds County  <b>Note:</b> This restriction applies to a vessel that is within 45 m of the shore.		44°34'00" 75°53'00"	8
19	That part of the St. Lawrence River known as Raft Narrows, extending westerly between Club Island and the mainland, thence between Hill Island and the mainland to a point under the Thousand Islands International Bridge, as described in column 2  <b>Note:</b> This restriction applies to a vessel that is more than 30 m from shore.	44°22'30" 75°55'54" to 44°21'48" 75°59'00"	44°22' 75°58'	40

<p><b>20</b></p>	<p>That part of the St. Lawrence River known as the Canadian Small Vessel Channel, commencing at the charted location of green spar buoy U-17 and, thence southwesterly between Goose and Grenadier Islands, thence between Van Buren and Grenadier Islands, thence between Tar and Grenadier Islands, thence between Tar and Buck Islands, thence between Tar and Little Grenadier Islands, thence between Tar and Doc to r Islands and terminating at the flashing intermittent red light (44°22'46" 75°55'20")</p> <p><b>Note:</b> This restriction applies to a vessel that is more than 30 m from shore.</p>	<p>44°24'30" 75°53'06" to 44°22'46" 75°55'20"</p>	<p>44°24' 75°55'</p>	<p>40</p>
<p><b>21</b></p>	<p>That part of the St. Lawrence River known as the Tar Island Narrows, commencing at the northeastern tip of Tar Island and extending southwesterly between Tar Island and the mainland to the southwestern tip of Tar Island, as described in column 2</p> <p><b>Note:</b> This restriction applies to a vessel that is more than 30 m from shore.</p>	<p>44°24'12" 75°54'00" to 44°22'48" 75°55'36"</p>	<p>44°24' 75°55'</p>	<p>40</p>

22	<p>That part of the St. Lawrence River within Leeds and the Thousand Islands Township, Leeds County, as described in column 2</p> <p><b>Note:</b> This restriction applies to a vessel that is within 30 m of the shore.</p>	<p>44°22'03" 75°58'16" to 44°20'38" 75°57'57" to 44°24'34" 75°51'09" to 44°26'12" 75°52'30"</p>	44°24' 75°55'	8
23	<p>Belleville Harbour, being all those waters within the area commencing at the southeastern breakwater of the Meyers Pier, proceeding westerly to the southeastern point of Zwicks Centennial Park, northerly to the CPR bridge, easterly to the inner harbour of Vic to ria Park, southerly along the eastern shore of Vic to ria Harbour, easterly along the shoreline of the Anchorage property to the Meyers Pier</p>	<p>44°09'13" 77°22'25" to 44°09'09" 77°22'56" to 44°10'36" 77°22'53"</p>	44°09' 77°23'	9

### Georgian Bay Area

1	<p>Snug Harbour, Carling Twp, Parry Sound District</p>		45°22' 80°18'	10
2	<p>That part of Hangdog Channel from the northwest corner of Island 104 southeasterly a distance of approximately 500 m, located as set out in column 2</p>	<p>44°56'54" N 79°55'54" W to 44°56'30" N 79°55'44" W</p>	44°56' 79°55'	10

3	That part of Georgian Bay known as the South Channel, between Parry Island and Rose Point, extending northeasterly 130 m and southwesterly 120 m from the centre line of the Wasauksing swing bridge	45°18'59" 80°02'32" to 45°18'52" 80°02'42"	45°19' 80°02'	5
4	That part of Georgian Bay between the islands and the Honey Harbour shore from a point 365 m south of the day beacon at the northern tip of Picnic Island to a submerged rock crib at the northern end of that channel known locally as the "Delawana Channel", all enclosed within the following coordinates: 44°52'25" 79°49'24"; 44°52'01" 79°49'26"; 44°51'56" 79°49'33"; 44°51'48" 79°49'36"; 44°51'45" 79°49'40"; 44°51'47" 79°49'44"; 44°52'11" 79°49'48"; 44°52'18" 79°49'37"; 44°52'20" 79°49'30"		44°52' 79°49'	9
5	That part of the Key River in the vicinity of Key Harbour	45°53'13" 80°43'28" to 45°53'15" 80°43'57"	45°53' 80°44'	9
6	That part of the main channel from the rock marked by a black spar buoy off Minnehaha Point to a red day beacon south of Deer Island	44°53'15" 79°50'03" to 44°53'00" 79°49'40"	44°53' 79°50'	9

<b>7</b>	That part of North Bay that is 365 m south and 640 m north of Wood Landing	44°53'39" 79°47'17" to 44°54'04" 79°46'49"	44°53' 79°48'	9
<b>8</b>	That part of Honey Harbour on the northern shore of Mermaid Island, crossing the entrance to Pratt Bay, and eastward past the eastern tip of Mermaid Island	44°52'31" 79°48'20" to 44°52'37" 79°48'40"	44°52' 79°49'	9
<b>9</b>	The narrow channel of Twelve Mile Bay fronting Lots 14, 15, 16 and 17, Plan M312, Georgian Bay Township, Muskoka District	45°04'52" 79°58'00" to 45°04'52" 79°57'45"	45°05' 80°00'	9
<b>10</b>	That part of the Canoe Channel from Squaw Island to Lots 74 and 75, Concession 10, Carling Township	45°21'17" 80°17'50" to 45°21'19" 80°17'35"	45°21' 80°18'	8
<b>11</b>	That part of the Ukuwaube Channel from Snug Island to Lot 41, Concession 1, Carling Township	45°22'35" 80°18'50" to 45°22'46" 80°18'55"	45°23' 80°19'	8
<b>12</b>	That part of Georgian Bay known as the Freddy Channel and adjoining waters, from the northwestern tip of Kennebeck Island and Wabena Point to the northwestern tip of Portage Island	44°55'49" 79°55'03" and 44°55'49" 79°54'44" to 44°56'22" 79°53'45"	44°56' 79°54'	9

<b>13</b>	That part of the Black River from Gloucester Pool (44°48'55" 79°40'34") to McLean Lake (44°49'00" 79°40'00")		44°49' 79°41'	9
<b>14</b>	Entrance to Mannings Bay in Go Home Lake, Muskoka District, commencing at coordinates 45°01'45" 79°51'22", thence westerly approximately 100 m to coordinates 45°01'45" 79°51'26"		45°02' 79°52'	40
<b>15</b>	Flat Rapids in Go Home Lake, Muskoka District, commencing at coordinates 44°59'22" 79°50'10", thence northwesterly approximately 300 m to coordinates 44°59'30" 79°50'20"		45°00' 79°50'	40
<b>16</b>	That part of the Go Home River, Georgian Bay to township, commencing at coordinates 45°01'15" 79°51'54", thence southwesterly approximately 2000 m to coordinates 45°00'59" 79°53'18"		45°00' 79°58'	60
<b>17</b>	Four Seasons Bay in Go Home Lake, Muskoka District, commencing at coordinates 44°59'37.2" 79°50'47.3" to 325 m north at coordinates 44°59'44.0" 79°50'48.5"		44°59'52.8" 79°51'14.4"	60

<b>18</b>	Haunted Narrows in Go Home Lake, Muskoka District, commencing at coordinates 45°00'47" 79°51'22", thence northerly approximately 100 m to coordinates 45°00'50" 79°51'22"		45°01' 79°51'	40
<b>19</b>	That part of Go Home Lake known locally as the "New Cut", Georgian Bay to wnship, Muskoka District, commencing at coordinates 45°00'47" 79°50'51", thence northwesterly approximately 100 m to coordinates 45°00'50" 79°50'55"		45°01' 79°51'	9
<b>20</b>	That part of Minors Bay in Go Home Lake, Muskoka District, commencing at coordinates 44°59'25" 79°48'30", thence southwesterly approximately 1200 m to coordinates 44°59'10" 79°49'20"		44°59' 79°49'	60
<b>21</b>	That part of Minors Bay in Go Home Lake, Muskoka District, commencing at coordinates 44°59'10" 79°49'20", thence southwesterly approximately 380 m to coordinates 44°59'06" 79°49'35"		44°59' 79°49'	40
<b>22</b>	Echo Bay and Stumpy Bay in Go Home Lake, and part of the Musquash River in Georgian Bay to wnship, all in Muskoka District,		Echo Bay - 44°59' 79°51' Stumpy Bay - 44°59' 79°51' Musquash	60

	commencing at coordinates 44°58'56" 79°50'25", thence westerly and southerly approximately 1800 m to coordinates 44°58'12" 79°50'42"		River - 44°57' 79°52'	
<b>23</b>	Keyhole Bay in Go Home Lake, Muskoka District, being within the waters of Keyhole Bay west of 45°00'11" 79°50'51"		45°00' 79°51'	60
<b>24</b>	Heart Bay and Crystal Bay in Go Home Lake, Muskoka District, and that part of Go Home Lake southwest of Rabbit Island, Georgian Bay to wnship, Muskoka District, commencing at coordinates 45°01'00" 79°51'30", thence northwesterly 500 m to coordinates 45°01'10" 79°51'35"		Heart Bay - 45°00' 79°52' Crystal Bay - 45°01' 79°52' Go Home Lake - 45°01' 79°51'	60
<b>25</b>	That part of the Nottawasaga River within the Town of Wasaga Beach	44°32'19" 80°00'37" to 44°29'20" 79°58'59"	44°32' 80°00'	50
<b>26</b>	The body of water between Collins Bay and Deep Bay known as Collins Channel, as described in column 2	45°23'00" 80°12'30" to 45°23'38" 80°13'22"	45°23' 80°13'	8
<b>27</b>	That part of Georgian Bay known as Skerryvore Bay and the channel between Hunters Island and Lots 33 and 34, Concession 9, The Archipelago to wnship, as described in column 2	45°32'27.7" 80°23'18.1" to 45°32'48.9" 80°23'13"	45°32'28.4" 80°23'11.4"	8

<b>28</b>	That part of Georgian Bay on the western shore of Tiny to wnship from Concession 1 (Eastdale Road) to Concession 16 (Lafontaine Road), extending 300 m from the shore, enclosed within the coordinates described in column 2	44°33'33" 79°59'42" to 44°44'30" 80°05'30"	44°38'00" 80°00'00"	10
<b>29</b>	That part of Big Tub Harbour, Tobermory, from the shore to a line connecting a point at coordinates 45°15'29" 81°40'21" and a point at coordinates 45°15'29" 81°40'02", except for the waters described in items 4, 5 and 6 of Part 2 of Schedule 1		45°15'23.21" 81°40'36.52"	10

### Kenora Area

<b>1</b>	Golf Course Bay in the City of Kenora, Kenora District	49°45'00" N 94°28'40" W	49°45' 94°29'	10
<b>2</b>	That part of the Lake of the Woods known as Portage Bay and Keewatin Bay, north of the Highway 17 bridge		49°46' 94°33'	9
<b>3</b>	Laurensons Creek	49°45'45" 94°29'15" to 49°45'53" 94°27'41"	49°45'55.9" 94°28'23.5"	9

**Pembroke Area**

<b>1</b>	Virgin Lake (formerly Dempseys Lake), Greater Madawaska Twp	45°16'06" N 76°39'30" W	45°16' 76°40'	10
<b>2</b>	That part of the Madawaska River from its confluence with the Ottawa River upstream to the Arnprior Generating Station, all within the Town of Arnprior as described in column 2	45°26'34" 76°20'54" to 45°25'08" 76°20'50"	45°27' 76°21'	10
<b>3</b>	White Lake in Lanark Highlands Twp and the Town of Mississippi Mills, Lanark County, and in Greater Madawaska Twp and McNab Braeside Twp, Renfrew County		45°18' 76°31'	70
<b>4</b>	That part of the Bonnechere River upstream from Golden Lake for a distance of 250 m, in North Algoma Wilberforce Twp, Renfrew County, as set out in column 2	45°36'06" 77°22'48" to 45°36'13" 77°23'02"	45°31' 76°33'	10
<b>5</b>	That part of the Bonnechere River from Round Lake to the Bailey bridge east of the Tramore Dam in the Twp of Killaloe, Hagarty and Richards, located as set out in Column 2	45°37'34" 77°28'46" to 45°37'23" 77°27'10"	45°31' 76°33'	10
<b>6</b>	That part of the Madawaska River in Lot 6, Concession 7, Madawaska to wnship, Renfrew County, as described in column 2	45°23'03" 77°37'37" to 45°22'30" 77°37'37"	45°27' 76°21'	8

## Thunder Bay Area

1	That part of the Kaministiquia River in the City of Thunder Bay from the 20th Side Road downstream to the western boundary of Lot 14, Concession 1, S.K.R., located as set out in column 2	48°20'58" N 89°21'35" W to 48°21'02" N 89°19'58" W	48°24' 89°13'	10
2	That part of the Nipigon River that is Water Lot location TW 152 and that is opposite Lots 12 and 13, Concession 1, Nipigon Twp, Thunder Bay District and that is known locally as Nipigon Harbour		48°57' 88°14'	10

## Haliburton Area

1	That part of the Head River between Head Lake and Fishog Lake, City of Kawartha Lakes, located as set out in column 2	44°45'22" 78°53'39" to 44°46'25" 78°52'55"	44°45' 78°53'	10
2	That part of the Redstone River between Little Redstone Lake and Redstone Lake, in the united Townships of Dysart, Dudley, Harcourt, Guilford, Harburn, Bruton, Havelock, Eyre and Clyde, Haliburton County, located as set out in column 2	45°12'31" 78°33'22" to 45°12'26" 78°33'16"	45°12' 78°33'	10

<b>3</b>	That part of the Redstone River between Pelaw Lake and Little Redstone Lake, in the united Townships of Dysart, Dudley, Harcourt, Guilford, Harburn, Bruton, Havelock, Eyre and Clyde, Haliburton County, located as set out in column 2	45°13'02" 78°32'36" to 45°12'48" 78°33'29"	45°12' 78°33'	10
<b>4</b>	The expansion of Horseshoe Lake, known locally as Mirror Lake, Minden Hills Twp, Haliburton County		44°59' 78°41'	10
<b>5</b>	That part of the Kennisis River that flows through Lots 16 and 17 in Concessions 7 and 8, Algonquin Highlands Twp, Haliburton County		45°07' 78°44'	10
<b>6</b>	Ox Narrows, Kushog Lake, in Algonquin Highlands to wnship, Haliburton County	45°07' 78°49'	45°04' 78°47'	9
<b>7</b>	The narrows between Kashagawigamog Lake and Soyers Lake, in Minden Hills to wnship, Haliburton County	Soyers Lake to Kashagawigamog Lake	45°01' 78°37' 44°59' 78°36'	9
<b>8</b>	That part of the narrows between Paudash Lake in the Municipality of Highlands East, Haliburton County, and Lower Paudash Lake, within 100 m of the McGillivray Road Bridge	44°57'37" 78°02'17" to 44°57'36" 78°02'28"	44°58' 78°02'	8

<b>9</b>	The narrows between Little Boshkung Lake in Minden Hills to wnship, and Boshkung Lake in Algonquin Highlands to wnship, Haliburton County	45°02'45.6" 78°43'04.8"	45°02'45.6" 78°43'04.8"	9
<b>10</b>	That part of the Gull River between the boundaries of Algonquin Highlands Township and the united townships of Dysart, Dudley, Harcourt, Guilford, Harburn, Bruton, Havelock, Eyre and Clyde (45°06'20" 78°37'47") and Maple Lake (45°06'22" 78°39'00") in Algonquin Highlands Township, all within Haliburton County	45°06'20" 78°37'47" to 45°06'22" 78°39'00"	45°06'28" 78°38'34"	9
<b>11</b>	That part of the Gull River from the bridge on King's Highway 35 in Minden Hills Township, southerly to Gull Lake in Minden Hills Township, all within Haliburton County	44°56'30" 78°42'48" to 44°53'13" 78°45'21"	44°53' 78°45'	16
<b>12</b>	That part of the Gull River from the outflow of Moore Lake in Minden Hills Township, Haliburton County, southerly to the dam at Norland in the City of Kawartha Lakes	44°48' 78°48' to 44°43' 78°49'	44°38' 78°49'	16
<b>13</b>	That part of the Gull River between Beech Lake (45°04'28" 78°42'20") and Boshkung Lake (45°04'06" 78°43'00") in Algonquin Highlands Township, Haliburton County		45°04' 78°43'	9

## Toronto Area

<b>1</b>	That part of Whitby Harbour within the area bounded by the buoys located at the coordinates set out in column 2	43°50'58" N 78°55'40" W to 43°50'57" N 78°55'37" W	43°52' 78°56'	10
<b>2</b>	That part of Carruthers Creek, in the Town of Ajax, from Shoal Point Road Bridge south to Lake Ontario	43°49'54" 78°59'25" to 43°49'38" 78°59'06"	43°50' 78°59'	10
<b>3</b>	That part of Duffins Creek, in the Town of Ajax, from the John Mills Bridge at Bayly Street West south to Lake Ontario	43°50'21" 79°02'23" to 43°48'59" 79°02'04"	43°50' 79°02'	10
<b>4</b>	Frenchman's Bay, in the City of Pickering		43°49' 79°05'	10
<b>5</b>	That part of the Credit River in the City of Mississauga, known as Port Credit Harbour, lying between the mouth of that river and the Queen Elizabeth Way	43°32'52" 79°34'51" to 43°33'24" 79°36'35"	43°33' 79°35'	10
<b>6</b>	That part of Lake Ontario within 150 m of the shore from the westerly projection of the R.C. Harris Water Filtration Plant to the mouth of the Rouge River	43°40'00" 79°16'30" to 43°47'30" 79°07'00"	43°45' 78°00'	9
<b>7</b>	That part of Lake Ontario within 150 m of the shore from the mouth of E to bicoke Creek to the mouth of the Humber River	43°35'00" 79°32'40" to 43°38'00" 79°28'30"	43°45' 78°00'	9

8	That part of Wilcox Lake in the Town of Whitchurch-Stouffville, York County, between latitudes 43°56'35" and 43°57'00" and between longitudes 79°25'00" and 79°26'50", except for the "no boating" area		43°57' 79°26'	9
9	Bronte Harbour and that part of Twelve Mile Creek from Bronte Harbour upstream to a point 1.7 km from Lake Ontario, all in the Town of Oakville, as described in column 2	43°23'33" 79°42'23" to 43°23'43" 79°43'22"	Bronte Harbour - 43°23' 79°42' Twelve Mile Creek - 43°11' 79°17'	9
10	Oakville Harbour and that part of Sixteen Mile Creek from Oakville Harbour upstream to a point 3.2 km from Lake Ontario, all in the Town of Oakville, as described in column 2	43°26'21" 79°39'58" to 43°27'06" 79°42'03"	43°26' 79°40'	9

### Chatham Area

1	That part of the Detroit River from the most northeastern point of Fighting Island, thence eastward approximately 600 m to the western shore of the Township of LaSalle (Concession 1, Part of Lot 34), thence southward along the western shore of the Township of LaSalle approximately 6 000 m to the most southern boundary of Concession 1, Part of Lot 3, thence westward across the waters of the Detroit River approximately 1 000 m to the most southeastern	42°14'37" 83°06'53" to 42°14'36" 83°06'21" to 42°11'31" 83°06'14" to 42°11'26" 83°06'53" to 42°12'37" 83°06'52" to 42°12'36" 83°06'25"	42°13' 83°07'	10
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	point of Fighting Island, thence northward along the eastern shore of Fighting Island approximately 2 200 m, thence eastward across the waters of the Detroit River approximately 600 m to the most southwestern point of Grass Island, thence northward along the western shore of Grass Island a distance of approximately 1 900 m to its most northwestern point, thence westward across the waters of the Detroit River to the eastern shore of Fighting Island, thence northward approximately 1 900 m along the eastern shore of Fighting Island to the point of origin, all lying within the coordinates set out in column 2	to 42°13'34" 83°06'35" to 42°13'34" 83°06'53"		
<b>2</b>	That part of the Ausable River from the mouth of the harbour to the walking path that intersects with Pinedale Road	43°19'00" 81°46'38" to 43°17'49" 81°46'22"	43°18'48" 81°46'15"	10
<b>3</b>	That part of Port Dalhousie harbour, from the outer lighthouse south to a line drawn from the "all vessels prohibited" sign located 24 m north of the Heywood Generating Station on the west side of the harbour to the "all vessels prohibited" sign located on the east side of the harbour 70 m north of the control structure dam	43°12'34.5" 79°15'50" to 43°11'55" 79°15'53" to 43°11'55" 79°15'51"	43°12' 79°15'	10

<b>4</b>	That part of the Ausable River from the mouth of the river at Lake Huron, through Port Franks, to a point 250 m east of the Port Franks Conservation Area boat launch	43°14'03" 81°54'17" to 43°14'00" 81°53'10"	43°14' 81°54'	10
<b>5</b>	That part of Promenade Launch Basin in the City of Mississauga from a line drawn between the signs at the mouth of the basin, located on the east and west headlands at the coordinates set out in column 2	43°33.79' N 79°33.61' W to 43°33.95' N 79°33.74' W	43°33' 79°33'	10
<b>6</b>	That part of Lakefront Promenade Basin harbour in the City of Mississauga, from a line drawn between the signs at the mouth of the harbour, located on the north and south break walls at the coordinates set out in column 2	43°33.80' N 79°33.36' W to 43°34.03' N 79°33.31' W	49°33' 79°33'	10
<b>7</b>	The Sydenham River from its junction with the Chenal Ecarté, locally known as The Forks, to Base Line Road	42°33'38" 82°24'41" to 42°34'49" 82°23'33"	42°33'40" 82°24'39"	8
<b>8</b>	The Chenal Ecarté from its junction with the St. Clair River to its junction with Lake St. Clair	42°38'17" 82°30'13" to 42°28'13" 82°28'32"	42°28' 82°29'	8
<b>9</b>	The Johnston Channel from its junction with the Chenal Ecarté to its junction with Lake St. Clair	42°34'56" 82°26'46" to 42°28'34" 82°31'38"	42°34' 82°27'	8

<b>10</b>	That part of the Sydenham River from Base Line Road to McKee Road and Kimball Road	42°34'49" 82°23'33" to 42°36'18" 82°23'19" to 42°35'52" 82°21'30"	42°33'40" 82°24'39"	8
<b>11</b>	The Thames River from its junction with McGregor Creek to its junction with Lake St. Clair	42°24'23" 82°11'06" to 42°19'08" 82°27'14"	42°19' 82°27'	8
<b>12</b>	That part of the Detroit River that is inland waters within Peche Island, enclosed within the following coordinates: beginning at a point on shore at approximately 42°20'35" 82°55'44", thence to 42°20'37" 82°55'46", thence to 42°20'39" 82°55'36", thence to 42°20'42" 82°55'32", thence to another point on shore at approximately 42°20'43" 82°55'28"		42°20'48" 82°55'34"	6
<b>13</b>	That part of the Ruscom River from its intersection with the CPR right-of-way to the mouth of that river	42°16'58" 82°37'41" to 42°18'06" 82°37'11"	42°18' 82°37'	9
<b>14</b>	That part of Cedar Creek from the eastern boundary of Lot 17 to the western boundary of Lot 19, Western Division, town of Kingsville, Essex County	42°00'43" 82°47'26" to 42°00'41" 82°47'00"	42°00'41" 82°47'17"	9

<b>15</b>	That part of Cedar Creek from its intersection with Heritage Road, eastward to its intersection with 3rd Boulevard on Cedar Island Drive and the channel between Heritage Road and Cedar Island Road that leads to the public boat ramp from that creek in the Town of Kingsville	42°00'42" 82°46'52" to 42°00'49" 82°46'35" and 42°00'45" 82°46'47" to 42°00'53" 82°46'42"	42°00'44" 82°46'46"	6
<b>16</b>	That part of Lake Erie fronting the Municipality of Leamington from the federal public dock to the eastern boundary of the Leamington Marina, as indicated by signs	42°01'30" 82°36'00"	42°01' 82°36'	7

### Rideau Canal Area

<b>1</b>	That part of the Rideau Canal from the upstream side of the Plaza Bridge near the Ottawa Locks to the downstream entrance to the Hogs Back Locks (km 0.35–8.45)	45°25'26" N 75°41'38" W to 45°22'16" N 75°42'02" W	44°53' 76°00'	10
<b>2</b>	That part of the Rideau Canal between Hogs Back and Black Rapids, including Mooneys Bay, located as set out in column 2	45°22'12" N 75°41'57" W to 45°20'54" N 75°41'59" W	44°53' 76°00'	10
<b>3</b>	That part of the Rideau Canal immediately upstream and downstream of the Manotick Bridge (km 25.35–26.28)		44°53' 76°00'	10

<b>4</b>	That part of the Rideau Canal in the vicinity of a marina south of Collins Point, City of Ottawa (km 30.6–30.4), located as set out in column 2	45°12'10" N 75°38'45" W to 45°12'08" N 75°38'33" W	44°53' 76°00'	10
<b>5</b>	That part of the Rideau Canal immediately upstream of "The Catchall" in the Rideau River to the downstream entrance to the Burritts Rapids Lock (km 59.06– 62.65)	45°00'16.5" N 75°45'17.5" W to 44°58'57" N 75°47'08" W	44°53' 76°00'	10
<b>6</b>	That part of the Rideau Canal from the upstream entrance to the Burritts Rapids Lock to immediately upstream of Burritts Rapids Island (km 62.65–64.78)		44°53' 76°00'	10
<b>7</b>	That part of the Rideau Canal between Lower Nicholsons Lock (No. 18) and the approach channel above Upper Nicholsons Lock (No. 19) (km 67.32–68.11)		44°53' 76°00'	10
<b>8</b>	That part of the Rideau Canal cut upstream of the Merrickville Locks (km 71.86–72.61)		44°53' 76°00'	10
<b>9</b>	That part of the Rideau Canal cut upstream of the Kilmarnock Lock (km 84.81–85.30)		44°53' 76°00'	10
<b>10</b>	That part of the Rideau Canal cut above Edmonds Lock (km 90.44–90.64)		44°53' 76°00'	10

<b>11</b>	That part of the Rideau Canal beginning near the downstream entrance to Old Slys Lock to the CNR bascule bridge immediately above the upstream entrance to the Smiths Falls Detached Lock (km 90.77–95.06)		44°53' 76°00'	10
<b>12</b>	That part of the Rideau Canal consisting of the cut at the Poonamalie Lock (km 97.45–99.17)		44°53' 76°00'	10
<b>13</b>	That part of the Tay Canal between the upstream and the downstream entrances to the canal cut at the Beveridges Locks (km 105.73–107.99)		44°53' 76°08'	10
<b>14</b>	That part of the Tay Canal from immediately downstream of the Craig Street Bridge to the upstream end of the canal basin at Gore Street in the Town of Perth (km 114.96–115.74)		44°53' 76°08'	10
<b>15</b>	That part of Big Rideau Lake in the vicinity of Rideau Ferry bounded by lines drawn parallel to the Rideau Ferry Bridge at a distance of 535 m downstream and 650 m upstream from the centre line of that bridge	44°51'00" N 76°08'09" W to 44°50'39" N 76°08'50" W	44°51' 76°09'	10

<b>16</b>	That part of Big Rideau Lake at the approaches to Adams Lake (Lot 3, Concession 5, Tay Valley Twp, Lanark County) from a line drawn from headland to headland at the channel entrance from Big Rideau Lake, thence northwestward to the beginning of Adams Lake, a distance of 300 m	44°48'23" N 76°12'07" W to 44°48'39" N 76°12'22" W	44°46' 76°13'	10
<b>17</b>	That part of Big Rideau Lake at the entrance to Hoggs Bay on Rideau Lake, from a line drawn in a southwesterly direction from the southerly tip of Island No. 228 to the mainland at the boat launching ramp in Murphys Point Provincial Park	44°46'41" N 76°13'03" W to 44°46'48" N 76°13'03" W	44°46' 76°13'	10
<b>18</b>	That part of Big Rideau Lake between the north and south ends of Fancy-Free Island	44°44'57" N 76°12'45" W to 44°44'37" N 76°12'43" W	44°46' 76°13'	10
<b>19</b>	That part of Big Rideau Lake, south of Colonel By Island, formerly known as Livingstone Island and adjacent to Long Island, contained within the coordinates set out in column 2	44°44'04" N 76°13'28" W to 44°43'47" N 76°13'28" W to 44°44'01" N 76°12'52" W to 44°44'25" N 76°12'56" W	44°46' 76°13'	10

<b>20</b>	That part of Big Rideau Lake at Portland harbour and Mill Bay lying within an area enclosed by the shoreline and a line drawn from Amis Point to the south end of Sheep Island and from Sheep Island to the mainland at Mill Bay, located as set out in column 2	44°20'02" N 76°11'39" W to 44°42'13" N 76°11'21" W	44°42' 76°11'	10
<b>21</b>	That part of Big Rideau Lake from a line drawn from headland to headland at the entrance to Muskrat Hole extending 100 m into Big Rideau Lake	44°43'56" N 76°14'58" W to 44°43'50" N 76°15'05" W	44°46' 76°13'	10
<b>22</b>	Muskrat Hole		44°44' 76°15'	5
<b>23</b>	That part of the Rideau Canal side channel to Westport, in the vicinity of the public wharf in the Village of Westport (km 137.0–137.32)		44°53' 76°00'	10
<b>24</b>	That part of the Rideau Canal consisting of the canal cut at the Newboro Locks (km 133.90–136.38)		44°53' 76°00'	10
<b>25</b>	That part of the Rideau Canal from the north end of Goat Island to the south entrance to the Elbow Channel (km 140.42–140.93)		44°53' 76°00'	10

<b>26</b>	That part of the Rideau Canal from a point off the northeast end of Scott Island to a point off the southwest end of Scott Island at the isthmus (km 141.93–142.27)		44°53' 76°00'	10
<b>27</b>	That part of the Rideau Canal from the north end of Rocky Island in Indian Lake to the downstream entrance to the canal cut at Chaffeys Locks (km 143.79–145.32)		44°53' 76°00'	10
<b>28</b>	That part of the Rideau Canal from Freed Island in Sand Lake to a point between Hog Island and Goose Island in Whitefish Lake (km 153.88–156.59)		44°53' 76°00'	10
<b>29</b>	That part of the Rideau Canal in Little Cranberry Lake from the upstream entrance to Murphys Narrows to Haskins Point (km 159.94–162.75)		44°28' 76°15'	10
<b>30</b>	That part of the Rideau Canal side channel to Seeleys Bay between the junction of the main channel and the branch channel to the public wharf at Seeleys Bay (km 162.35–163.40)	44°29'04" N 76°14'43" W to 44°28'44" N 76°14'17" W	44°53' 76°00'	10
<b>31</b>	That part of the Cataraqui River from "The Round Tail" at the southern exit from Cranberry Lake to the northern entrance to the Styx River (km 170.91–188.13)		44°14' 76°28'	10

<b>32</b>	That part of the Cataraqui River from Charon Point to Harriet Point (km 187.33–188.13)		44°14' 76°28'	10
<b>33</b>	That part of the Cataraqui River from the downstream entrance to the Kingston Mills Lock to the downstream side of the piers of the high-level bridge at Highway 401 (km 191.53–192.41)		44°14' 76°28'	10

### Lindsay-Peterborough Area

<b>1</b>	That part of the Burnt River from Lot 11, Concessions 6 and 7, to the entrance to Goose Lake, Lot 24, Concession 1, all lying within the City of Kawartha Lakes	44°41' N 78°42' W to 44°35' N 78°46' W	44°35' 78°46'	10
<b>2</b>	Catchacoma Lake, except for that part of Catchacoma Lake lying between the mainland and the easterly side of McGee Island, Galway-Cavendish and Harvey Twp, Peterborough County		44°45' 78°19'	70
<b>3</b>	Mississagua Lake in Galway-Cavendish and Harvey Twp, except for that part known as Catchacoma Narrows, in Galway-Cavendish and Harvey Twp, Peterborough County		44°42' 78°19'	70

<b>4</b>	Beaver Lake in Cavendish and Anstruther Twps, Peterborough County		44°44' 78°17'	70
<b>5</b>	Gold Lake in Galway-Cavendish and Harvey Twp and North Kawartha Twp, except that part known as Cavendish Narrows, in Galway-Cavendish and Harvey Twp, Peterborough County		44°43' 78°16'	70
<b>6</b>	Cavendish Lake in Galway-Cavendish and Harvey Twp, Peterborough County		44°44' 78°17'	70
<b>7</b>	Catchacoma Narrows, Galway-Cavendish and Harvey Twp, Peterborough County		44°43' 78°18'	10
<b>8</b>	The narrows between Beaver Lake and Catchacoma Lake, known locally as McGinnis Lake, Galway-Cavendish and Harvey Twp, Peterborough County	Beaver Lake and Catchacoma Lake	44°44'32" 78°17'47" 44°44'38" 78°18'42"	10
<b>9</b>	That part of Beaver Creek within the Municipality of Marmora and Lake, Hastings County, from the mouth of the creek at the Crowe River, upstream to Fidler Rapids as set out in column 2	44°29'43" 77°42'10" to 44°31'30" 77°42'02"	44°30' 77°42' to 44°32' 77°42'	10

<b>10</b>	That part of the Crowe River within the Municipality of Marmora and Lake, Hastings County, from the lot line between Lots 11 and 12, Concession 3, upstream and into Crowe Lake to a line drawn northeastward where the lake widens to 100 m, drawn from a point at coordinates 44°30'18" 77°42'42" and a point at coordinates 44°30'15" 77°42'40"	44°30'10" 77°42'38" to 44°30'11" 77°42'34" to 44°30'15" 77°42'42" to 44°30'18" 77°42'40"	44°29' 77°44'	10
<b>11</b>	That part of Chandos Lake known as Gilmour Bay Narrows	44°47.23' 77°57.54' to 44°47.66' 77°57.40'	44°47' 78°57'	10
<b>12</b>	That part of Stoney Lake, north of Boshing Narrows, from the mainland to and including the navigation channel between points as set out in column 2	44°33.56' 78°07.13 ' to 44°33.80' 78°06.70'	44°33' 78°07'	10
<b>13</b>	That part of Jack Lake known as Jack Lake Narrows	44°41.82' 78°01.22' to 44°41.58' 78°01.51'	44°41' 78°01'	10
<b>14</b>	That part of the Gull River from the dam in the City of Kawartha Lakes to the entrance of Shadow Lake	44°43'44" 78°48'39" to 44°44'11" 78°47'46"	44°44' 78°48'	9

<b>15</b>	That part of the Gull River from Shadow Lake to Silver Lake, in the City of Kawartha Lakes	44°41'58" 78°47'51" to 44°41'25" 78°47'55"	44°41' 78°48'	9
<b>16</b>	That part of the Gull River from Silver Lake to Lot 41, Front Range, in the City of Kawartha Lakes	44°39'54.4" 78°47'34.4" to 44°40'49.6" 78°47'45.5"	44°40'26.4" 78°47'26.5"	9
<b>17</b>	That part of Big Bald Lake in Galway-Cavendish and Harvey to wnship, Peterborough County, within the coordinates set out in column 2	44°34'46" 78°22'35.5" to 44°35'01" 78°22'15"	44°34' 78°23'	9
<b>18</b>	That part of Pigeon Lake between an unnamed island and the northern shore of Snake Island, a distance of approximately 150 m	44°33'57" 78°26'27"	44°34' 78°27'	9
<b>19</b>	That part of Deer Bay Creek extending approximately 800 m north of Lower Buckhorn Lake, in Galway-Cavendish and Harvey Township		44°34' 78°16'	9

### **Muskoka-Parry Sound Area**

<b>1</b>	That part of the North Branch Muskoka River from Bracebridge Falls to its confluence with the South Branch Muskoka River	45°02'18" 79°18'28" to 45°01'52" 79°18'47"	45°02' 79°19'	5
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<b>2</b>	The Muskoka River from its confluence with the North Branch Muskoka River and the South Branch Muskoka River to the mouth of the river at Lake Muskoka	45°01'52" 79°18'47" to 45°01'25" 79°23'33"	45°01' 79°23'	10
<b>3</b>	Moot Lake, in the Township of Lake of Bays, Muskoka District		45°08'43" 79°10'25"	10
<b>4</b>	That part of the North Branch Muskoka River between Hunters Bay on Lake Vernon and Fairy Lake	45°20' 79°14'	45°02' 79°19'	9
<b>5</b>	That part of the North Branch Muskoka River from Mary Lake to Fairy Lake	45°16'04" 79°13'44" to 45°18'57" 79°11'23"	45°19' 79°12'	9
<b>6</b>	The canal between Fairy Lake and Peninsula Lake	45°20'07" 79°08'43" to 45°20'28" 79°07'43"	45°03' 79°19'	9
<b>7</b>	That part of the North Branch Muskoka River from Bracebridge Falls upstream to Mary Lake	45°02'25" 79°18'22" to 45°13'14" 79°16'33"	45°03' 79°19'	9
<b>8</b>	That part of the South Branch Muskoka River from its junction with the North Branch Muskoka River to the northern boundary of Concession 3 of the Township of McLean except for that part of the river known locally as Orillia Lake (Orillia Lake location is from Matthiasville Dam	45°01'53.7" 79°18'46.9" to 45°07'06.09" 79°07'17.70"	45°02'01" 79°18'49"	9

	upstream to the easterly boundary of Lot 25, Concession 8, Draper Township)			
9	<p>Lake Muskoka</p> <p><b>Note:</b> This restriction applies to a vessel that is within 30 m of the shore or of a dock, pier, raft, floating platform or another vessel that is anchored, moored or under way, and does not apply to a vessel moving perpendicularly away from the shore while it is being used for water skiing or kite flying while the water skier or kite flyer is in the process of taking off.</p>		45°00' 79°25'	9
10	<p>Lake Joseph</p> <p><b>Note:</b> This restriction applies to a vessel that is within 30 m of the shore or of a dock, pier, raft, floating platform or another vessel that is anchored, moored or under way, and does not apply to a vessel moving perpendicularly away from the shore while it is being used for water skiing or kite flying while the water skier or kite flyer is in the process of taking off.</p>		45°10' 79°44'	9
11	<p>Lake Rosseau</p> <p><b>Note:</b> This restriction applies to a vessel that is within 30 m of the shore or of a dock, pier, raft, floating platform or another vessel</p>		45°10' 79°35'	9

	that is anchored, moored or under way, and does not apply to a vessel moving perpendicularly away from the shore while it is being used for water skiing or kite flying while the water skier or kite flyer is in the process of taking off.			
12	<p>Little Lake Joseph</p> <p><b>Note:</b> This restriction applies to a vessel that is within 30 m of the shore or of a dock, pier, raft, floating platform or another vessel that is anchored, moored or under way, and does not apply to a vessel moving perpendicularly away from the shore while it is being used for water skiing or kite flying while the water skier or kite flyer is in the process of taking off.</p>		45°13' 79°41'	9
13	<p>Joseph River connecting Lake Joseph to Lake Rosseau from the Ames Point entrance to the Joseph River Shoal, as described in column 2</p> <p><b>Note:</b> This restriction applies to a vessel that is within 30 m of the shore or a dock, pier, raft, floating platform or another vessel that is anchored, moored or under way.</p>	45°09'58" 79°41'42" to 45°08'28" 79°38'50"	45°08' 79°39'	9
14	Shadow River	45°15'20" 79°38'43"	45°15' 79°39'	9

15	<p>Indian River, including Mirror Lake, Muskoka Lakes Township, Muskoka District</p> <p><b>Note:</b> This restriction applies to a vessel that is within 30 m of the shore or a dock, pier, raft, floating platform or another vessel that is anchored, moored or under way.</p>		45°06' 79°34'	9
16	Walker Lake, Muskoka District		45°22'52" 79°05'11"	12
17	That part of the Oxtongue River in Lake of Bays Township, Muskoka District, from Lake of Bays upstream to Marshs Falls on old Highway 35		45°19' 79°01'	9
18	That part of the Magnetawan River from the dam at coordinates 45°37'16" 79°24'34" downstream to the Highway 11 bypass bridge at coordinates 45°36'54" 79°24'52"	45°37' 79°25'	45°37'06.2" 79°24'45.4"	9
19	That part of the Magnetawan River from the Highway 11 bridge south of Katrine, including the access creek into Doe Lake (45°34' 79°21'), to the fork of the west-flowing section of that river located north of the Village of Burk's Falls	45°34'05.6" 79°20'52.6" to 45°37'45.5" 79°24'23.1"	45°35'54.8" 79°22'05.8"	9

<b>20</b>	That part of the Magnetawan River fronting the Village of Magnetawan, Municipality of Magnetawan, Parry Sound District	45°39'40" 79°38'50" to 45°40'00" 79°38'20"	45°46' 80°37'	9
<b>21</b>	The narrows in Whitestone Lake opposite Lots 30 and 31, Concession 7, Municipality of Whitestone	45°37'47" 79°51'45" to 45°37'40" 79°51'24"	45°39' 79°52'	15
<b>22</b>	The narrows in Whitestone Lake between the coordinates set out in column 2	45°38'52" 79°51'20" to 45°38'46" 79°51'09"	45°39' 79°52'	9
<b>23</b>	That part of the Severn River from Wasdell Falls to the Trent-Severn Waterway below Lock 42, adjacent to the City of Orillia, Simcoe County, and the Town of Gravenhurst, Muskoka District	44°46'51" 79°17'35" to 44°46'11" 79°21'00"	44°46' 79°20'	9
<b>24</b>	Little Lake in Baxter Township, Muskoka District, and Tay Township, Simcoe County, as indicated by signs		44°49' 79°43'	9
<b>25</b>	The narrow channel between the coordinates set out in column 2, Parry Sound District	45°24'26" 79°42'00" to 45°24'20" 79°42'08"	45°24' 79°42'	80
<b>26</b>	Healey Lake, The Archipelago Township, Parry Sound District		45°10' 79°55'	9

27	That part of Parry Sound Harbour, known locally as the "Inner Harbour", lying north of a line connecting Bob's Point and Champaigne Street, Parry Sound, Parry Sound District	45°20'18" 80°02'28" to 45°20'09" 80°01'52"	45°20' 80°03'	9
28	Lake of Bays  <b>Note:</b> This restriction applies to a vessel that is within 30 m of the shore and does not apply to a vessel moving perpendicularly away from the shore while it is being used for water skiing or kite flying while the water skier or kite flyer is in the process of taking off.		45°15' 79°04'	9
29	That part of the South Branch Muskoka River from Lake of Bays to the Baysville Dam in the Village of Baysville  <b>Note:</b> This restriction applies to a vessel that is within 30 m of the shore, and does not apply to a vessel moving perpendicularly away from the shore while it is being used for water skiing or kite flying while the water skier or kite flyer is in the process of taking off.	45°08'54" 79°06'44" to 45°09'13" 79°06'50"	45°09' 79°07'	9

<b>30</b>	That part of Hassard Lake and Perry Lake from 400 m north of the highway bridge to 800 m south of the bridge within the Town of Kearney, as described in column 2	45°33'35.15" 79°13'26.37" to 45°32'34.49" 79°13'39.77"	45°33' 79°13'	9
<b>31</b>	Kahshe Lake		44°51' 79°18'	70
<b>32</b>	Bass Lake in Muskoka District		44°52'18" 79°12'28"	70
<b>33</b>	Blackstone Lake in The Archipelago Township, Parry Sound District  <b>Note:</b> This restriction applies to a vessel that is more than 30 m from shore.	45°13'59" 79°52'46"	45°14' 79°53'	70
<b>34</b>	Blackstone Lake in The Archipelago Township, Parry Sound District  <b>Note:</b> This restriction applies to a vessel that is within 30 m of the shore and does not apply to a vessel moving perpendicularly away from the shore while it is being used for water skiing or kite flying while the water skier or kite flyer is in the process of taking off.		45°14' 79°53'	9
<b>35</b>	That part of the Manitouwabing River in Lot 22, Concessions 4 and 5, McKellar Township, Parry Sound District	45°27'42" 79°51'20" to 45°28'02" 79°51'50"	45°28' 79°51'	9

## London Area

1	<p>That part of the Thames River that is within the limits of the City of London</p> <p><b>Note:</b> This restriction does not apply to special events such as water ski competitions that are endorsed or sanctioned by the City of London.</p>		42°59' 81°15'	10
2	<p>That part of the North Thames River that is within the limits of the City of London</p> <p><b>Note:</b> This restriction does not apply to special events such as water ski competitions that are endorsed or sanctioned by the City of London.</p>		42°59' 81°15'	10
3	<p>That part of Kettle Creek from the King George Bridge north to the Warren Street Bridge in Port Stanley, Southwold Township, Elgin County</p>	<p>42°39'55" 81°12'50" to 42°40'30" 81°13'15"</p>	<p>42°40'13" 81°12'51"</p>	9
4	<p>That part of Catfish Creek from its mouth in Lake Erie upstream to a municipal bridge known as the Jametown Crossing, a distance of approximately 5.59 km, all within Malahide Township, Elgin County</p>	<p>42°39'13" 81°00'28" to 42°40'32" 81°02'15"</p>	42°39' 81°00'	6

## Niagara-Simcoe Area

<b>1</b>	That part of Big Creek in Norfolk County from the mouth of the creek at Long Point Bay in Norfolk County upstream to the creek's intersection with Highway 59, just south of 8th Concession Road	42°35'45" 80°27'13" to 42°41'46" 80°32'27"	42°36'08" 80°26'58"	5
<b>2</b>	That part of Twenty Mile Creek in the Town of Lincoln from a point approximately 90 m south of the metal railway bridge, thence south along the east channel to the 21st Street bridge	43°09'54" 79°22'14" to 43°09'07" 79°22'28"	43°10' 79°22'	5
<b>3</b>	That part of Black Creek from its mouth in the Niagara River to a point 2.4 km south at the bridge at the Queen Elizabeth Way	42°58'45" 79°01'30" to 42°57'50" 79°01'15"	42°58' 79°02'	6
<b>4</b>	That part of Black Creek, Norfolk County, from its junction with the Lynn River, upstream to the Black Creek Bridge between Concessions 1 and 2, former Woodhouse Township	42°47'22" 80°11'54" to 42°48'05" 80°11'02"	42°47'23" 80°11'53"	6
<b>5</b>	That part of the Welland River from its mouth in the Niagara River to a point 160 m west of the Greater Niagara Boating Club	43°03'50" 79°02'44" to 43°02'49" 79°04'17"	43°04' 79°03'	12

6	That part of the Lynn River, Norfolk County, from the northern limit of the federal harbour in the City of Port Dover upstream to Misner's Dam	42°47'00" 80°11'58" to 42°47'28" 80°12'00"	42°47'04" 80°11'56"	6
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**Lake Simcoe and Surrounding Area**

1	That part of Lake Simcoe from the outer end of the breakwater at the development known as Lagoon City up to and including all the man-made canals in that development located in Lots 14 and 15, Concessions 4 and 5, Corporation of the Township of Ramara, Simcoe County		44°33' 79°13'	10
2	That part of the Severn River known locally as the East Branch of the Severn River (and also known as the Green River) from the most southern CNR bridge near Lake Couchiching downstream to the confluence with the main flow of the Severn River that forms the municipal boundary, all lying within the Corporation of the Township of Ramara as set out in column 2	44°44'17.5" N 79°20'04.5" W to 44°45'15.6" N 79°19'07.4" W	44°48' 79°43'	10

<b>3</b>	That part of the Black River from the Switch Road bridge downstream to the confluence with the Severn River, lying within the Corporation of the Township of Ramara as set out in column 2	44°43'35" N 79°18'34.4" W to 44°45'09.1" N 79°18'43.5" W	44°42' 79°19'	10
<b>4</b>	That part of an unnamed creek known locally as Murphy Creek from the mouth of the creek at Lake Simcoe to the Muley Point Road crossing	44°34'53" 79°18'46" to 44°35'25" 79°18'06"	44°35' 79°18'	10
<b>5</b>	That part of Kempenfelt Bay, Lake Simcoe, adjacent to the Tiffin Street boat launch, between the shore and a line drawn from a point at coordinates 44°22'31.08" N 79°41'06.72" W to 44°22'42.96" N 79°41'15.36" W		44°23'24" N 79°36'21" W	10
<b>6</b>	Pefferlaw Brook in the Town of Georgina, from its mouth to the bridge at Highway 48	44°20'24" 79°13'05" to 44°19'50.29" 79°13'04.20"	44°20'02" 79°13'11"	9
<b>7</b>	Black River in the Town of Georgina, from its mouth to the government dock at Sutton Dam	44°19'21" 79°20'49" to 44°18'17" 79°21'37"	44°19' 79°21'	9

8	That part of the Jersey River (locally known as the Maskinonge River), from the mouth at Cook's Bay at coordinates 44°13'32" 79°28'22" upstream to the Queensway Bridge at coordinates 44°13'40" 79°27'54" in the Town of Keswick, Georgina Township	44°13'32" 79°28'22" to 44°13'40" 79°27'54"	44°13'32.5" 79°28'04.3"	9
9	That part of the canal sections south of Cook Bay in the Town of Georgina to Ravenshoe Road	44°11'48" 79°29'02" to 44°11'23" 79°28'49"	44°12' 79°29'	9

### Sudbury Area

1	That part of Maskinonge Creek in St. Charles Township from its mouth to the first bridge upstream from that mouth	46°17'42" 80°22'39" to 46°17'56" 80°22'46"	46°17' 80°23'	9
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### North Bay Area

1	That part of the South River that is in Nipissing Township from the western boundary of Lot 13, Concession 11, to the extension of the northwestern boundary of Concession B		46°08' 79°34'	9
2	That part of the La Vase River that is in the City of North Bay between Riverbend Road and Lake Nipissing	46°15'29" 79°24'11" to 46°14'36" 79°25'21"	46°14' 79°26'	9

3	That part of the Sturgeon River that is in the Municipality of West Nipissing between Front Street Bridge at coordinates 46°21'57.8" 79°56'02.3" and Starlite Marina at coordinates 46°20'04.6" 79°58'25.8"	46°21'57.8" 79°56'02.3" to 46°20'04.6" 79°58'25.8"	46°19' 79°58'	9
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**Dryden Area**

1	That part of the Wabigoon River from the Duke Street Bridge to the westerly extension of Ross Street in the City of Dryden, as described in column 2	49°46'17.5" 92°50'50" to 49°46'55" 92°50'30"	49°46' 92°51'	9
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**Kirkland Lake Area**

1	That part of Long Lake within the limits of the Municipality of Charlton and Dack, as described in column 2	47°48'37" 79°59'54" to 47°48'36" 80°00'10"	47°50'16" 80°09'53"	9
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**Owen Sound Area**

1	That part of the Sauble River from Lake Huron to Sauble Falls in Town of South Bruce Peninsula, Bruce County	44°39'43" 81°16'44" to 44°40'36" 81°15'22"	44°40' 81°16"	9
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## Part 3

### Quebec

Item	Column 1 Name given by the <i>Répertoire toponymique du Québec</i> or description	Column 2 Local name	Column 3 Location reference ( <i>Répertoire toponymique du Québec</i> reference system)	Column 4 Maximum speed in km/h over the ground
1	Des Sables Lake outside the zones described in items 2 to 4	Lac des Sables	46°02' 74°18'	55
2	Within 30.5 m of the shore of Des Sables Lake	Lac des Sables	46°02' 74°18'	5
3	Major Bay of Des Sables Lake	Lac des Sables	46°02' 74°17'	5
4	Centre-Ville Bay of Des Sables Lake	Lac des Sables	46°02' 74°17'	5
5	Archambault Lake outside the zone described in item 27	Lac Archambault	46°19' 74°15'	55
6	Baribeau Lake outside the zone described in item 28	Lac Baribeau	46°21' 74°10'	55
7	Beauchamp Lake outside the zone described in item 29	Lac Beauchamp	46°18' 74°12'	55
8	Bouillon Lake outside the zone described in item 30	Lac Bouillon	46°16' 74°11'	55
9	La Clef Lake outside the zone described in item 31	Lac la Clef	46°23' 74°13'	55
10	Croche Lake	Lac Croche	46°21' 74°06'	55

<b>11</b>	Des Aulnes Lake (Isidore and Garon) outside the zone described in item 32	Lac des Aulnes	46°22' 74°11'	55
<b>12</b>	Léon Lake outside the zone described in item 33	Lac Léon	46°22' 74°16'	55
<b>13</b>	Major Lake outside the zone described in item 34	Lac Major	46°21' 74°12'	55
<b>14</b>	De la Montagne Noire Lake outside the zone described in item 35	Lac de la Montagne Noire	46°12' 74°16'	55
<b>15</b>	Ouareau Lake outside the zone described in item 36	Lac Ouareau	46°17' 74°09'	55
<b>16</b>	Du Pimbina Lake	Lac du Pimbina	46°23' 74°14'	55
<b>17</b>	Perreault Lake outside the zone described in item 37	Lac Perreault	46°20' 74°07'	55
<b>18</b>	Provost Lake	Lac Provost	46°24' 74°16'	55
<b>19</b>	Raquette Lake outside the zone described in item 38	Lac Raquette	46°15' 74°20'	55
<b>20</b>	Rochemaure Lake outside the zone described in item 39	Lac Rochemaure	46°22' 74°10'	55
<b>21</b>	Saint-Onge Lake outside the zone described in item 40	Lac Saint-Onge	46°22' 74°08'	55
<b>22</b>	Sombre Lake outside the zone described in item 41	Lac Sombre	46°20' 74°05'	55
<b>23</b>	Sylvère Lake outside the zone described in item 42	Lac Sylvère	46°21' 74°04'	55
<b>24</b>	Saint-Michel River (Michel) outside the zone described in item 43	Rivière Saint-Michel (Michel)	46°18' 74°16'	55

<b>25</b>	Noir Creek outside the zone described in item 44	Ruisseau Noir	46°23' 74°16'	55
<b>26</b>	Du Pimbina Creek outside the zone described in item 45	Ruisseau du Pimbina	46°21' 74°14'	55
<b>27</b>	Within 100 m of the shore of Archambault Lake	Lac Archambault	46°19' 74°15'	10
<b>28</b>	Within 100 m of the shore of Baribeau Lake	Lac Baribeau	46°21' 74°10'	10
<b>29</b>	Within 100 m of the shore of Beauchamp Lake	Lac Beauchamp	46°18' 74°12'	10
<b>30</b>	Within 100 m of the shore of Bouillon Lake	Lac Bouillon	46°16' 74°11'	10
<b>31</b>	Within 100 m of the shore of La Clef Lake	Lac la Clef	46°23' 74°13'	10
<b>32</b>	Within 100 m of the shore of Des Aulnes Lake (Isidore and Garon)	Lac des Aulnes	46°22' 74°11'	10
<b>33</b>	Within 100 m of the shore of Léon Lake	Lac Léon	46°22' 74°16'	10
<b>34</b>	Within 100 m of the shore of Major Lake	Lac Major	46°21' 74°12'	10
<b>35</b>	Within 100 m of the shore of De la Montagne Noire Lake	Lac de la Montagne Noire	46°12' 74°16'	10
<b>36</b>	Within 100 m of the shore of Ouareau Lake	Lac Ouareau	46°17' 74°09'	10
<b>37</b>	Within 100 m of the shore of Perreault Lake	Lac Perreault	46°20' 74°07'	10
<b>38</b>	Within 100 m of the shore of Raquette Lake	Lac Raquette	46°15' 74°20'	10

<b>39</b>	Within 100 m of the shore of Rochemaure Lake	Lac Rochemaure	46°22' 74°10'	10
<b>40</b>	Within 100 m of the shore of Saint-Onge Lake	Lac Saint-Onge	46°22' 74°08'	10
<b>41</b>	Within 100 m of the shore of Sombre Lake	Lac Sombre	46°20' 74°05'	10
<b>42</b>	Within 100 m of the shore of Sylvère Lake	Lac Sylvère	46°21' 74°04'	10
<b>43</b>	Within 100 m of the shore of the Saint-Michel River (Michel)	Rivière Saint-Michel (Michel)	46°18' 74°16'	10
<b>44</b>	Within 100 m of the shore of Noir Creek	Ruisseau Noir	46°23' 74°16'	10
<b>45</b>	Within 100 m of the shore of Du Pimbina Creek	Ruisseau du Pimbina	46°21' 74°14'	10
<b>46</b>	Du Château Bay of Archambault Lake	Lac Archambault	46°19' 74°15'	10
<b>47</b>	Blanc Lake outside the zone described in item 48	Lac Blanc	46°20' 74°13'	55
<b>48</b>	Within 50 m of the shore of Blanc Lake	Lac Blanc	46°20' 74°13'	10
<b>49</b>	Pimodan Lake	Lac Pimodan	46°23'20" 75°17'35"	25
<b>50</b>	Manitou Lake outside the zones described in items 51 to 53	Lac Manitou	46°03'36" 74°22'30"	55
<b>51</b>	Within 23 m of the shore of Manitou Lake	Lac Manitou	46°03'36" 74°22'30"	10

<b>52</b>	Manitou Lake between Nord Bay (Lacasse) at coordinates 46°04'07.6" 74°20'33.9" and Cap de la Mousse, locally known as Adams Point, at coordinates 46°03'38.5" 74°21'23.7"	Lac Manitou	46°03'36" 74°22'30"	10
<b>53</b>	Manitou Lake in the channel of the island locally known as McCall Island between the northern end of the channel at coordinates 46°03'06.0" 74°22'02.9" and the southern end of the channel at coordinates 46°02'51.5" 74°22'04.3"	Lac Manitou	46°03'36" 74°22'30"	10
<b>54</b>	Bleu Lake	Lac Bleu Inc.	45°53' 73°59'	40
<b>55</b>	Bowker Lake outside the zones described in items 56 and 57	Lac Bowker	45°25' 72°13'	55
<b>56</b>	Within the bay of Bowker Lake	Lac Bowker	45°25' 72°13'	10
<b>57</b>	Within 75 m of the shore of Bowker Lake	Lac Bowker	46°25' 72°13'	10
<b>58</b>	Des Écorces Lake outside the zone described in item 59	Lac des Écorces	46°00' 74°32'	55
<b>59</b>	Within 23 m of the shore of Des Écorces Lake	Lac des Écorces	46°00' 72°32'	5
<b>60</b>	L'Assomption River between points at coordinates 46°01'32" 73°26'08" and 46°03'00" 73°28'00"	Rivière L'Assomption	45°42'52" 73°28'51"	25

<b>61</b>	Lake McGregor including Mud Bay, Courville Bay, and Martin Bay	Lac McGregor	45°38'53" 75°38'36"	70
<b>62</b>	Massawippi Lake outside the zone described in item 63	Lac Massawippi	45°13' 72°00'	70
<b>63</b>	Within 100 m of the shore of Massawippi Lake	Lac Massawippi	45°13' 72°00'	10
<b>64</b>	Tomifobia River between point A at coordinates 45°11' 72°02' and point B at coordinates 45°10' 72°02'	Rivière Tomifobia	45°11' 72°02' 45°10' 72°02'	5
<b>65</b>	Massawippi River between point A at coordinates 45°17' 71°58' and point B at coordinates 45°18' 72°55'	Rivière Massawippi	45°17' 71°58' 45°18' 72°55'	5
<b>66</b>	Maskinongé Lake outside the zone described in item 67	Lac Maskinongé	46°19' 73°23'	70
<b>67</b>	Within 150 m of the shore of Maskinongé Lake	Lac Maskinongé	46°19' 73°23'	10
<b>68</b>	The St. Lawrence River between the points at coordinates 45°34'59" 73°28'29" and 45°39'06" 73°27'08" lying south of the Boucherville Islands, outside the zones described in items 69 and 70	Chenal du Sud	45°34'59" 73°28'29" to 45°39'06" 73°27'08"	70

<b>69</b>	The St. Lawrence River within 50 m of the shoreline to the south of the Boucherville Islands between the points at coordinates 45°34'59" 73°28'29" and 45°39'06" 73°27'08"	Chenal du Sud	45°34'59" 73°28'29" to 45°39'06" 73°27'08"	10
<b>70</b>	The St. Lawrence River within 100 m of the shoreline to the north of the City of Boucherville between the points at coordinates 45°34'59" 73°28'29" and 45°39'06" 73°27'08"	Chenal du Sud	45°34'59" 73°28'29" to 45°39'06" 73°27'08"	10
<b>71</b>	That part of the St. Lawrence River known as La Grande Rivière between Saint-Jean Island and Sainte-Marguerite Island between the points at coordinates 45°35'13" 73°29'24" and 45°36'20" 73°27'44"	Grande Rivière	45°35'13" 73°29'24" to 45°36'20" 73°27'44"	10
<b>72</b>	That part of the St. Lawrence River known as Bras Nord de la Grande Rivière between Saint-Jean Island and À Pinard Island between the points at coordinates 45°36'01" 73°28'59" and 45°36'04" 73°28'14"	Bras Nord de la Grande Rivière	45°36'01" 73°28'59" to 45°36'04" 73°28'14"	10

<b>73</b>	That part of the St. Lawrence River known as La Passe between De la Commune Island and Grosbois Island between the points at coordinates 45°37'08" 73°28'24" and 45°37'07" 73°27'45"	La Passe	45°37'08" 73°28'24" to 45°37'07" 73°27'45"	10
<b>74</b>	Lake Saint-Joseph outside the zone described in item 77	Lac Saint-Joseph	45°58' 74°20'	70
<b>75</b>	Lake Sainte-Marie outside the zone described in item 78	Lac Sainte-Marie	45°57'50" 74°17'40"	70
<b>76</b>	Petite River connecting Lake Sainte-Marie to Lake Saint-Joseph, outside the zone described in item 79	La Petite Rivière	45°58' 74°19'	70
<b>77</b>	Within 30 m of the shore of Lake Saint-Joseph	Lac Saint-Joseph	45°58' 74°20'	10
<b>78</b>	Within 30 m of the shore of Lake Sainte-Marie	Lac Sainte-Marie	45°57'50" 74°17'40"	10
<b>79</b>	Within 30 m of the shore of the La Petite River connecting Lake Sainte-Marie to Lake Saint-Joseph	La Petite Rivière	45°58' 74°19'	10
<b>80</b>	Little Cerf Lake outside the zone described in item 85	Petit lac du Cerf	46°16' 75°30'	70
<b>81</b>	Big Cerf Lake outside the zone described in item 86	Grand lac du Cerf	46°16' 75°31'	70
<b>82</b>	Lefebvre Lake outside the zone described in item 87	Lac Lefebvre	46°16' 75°29'	70

<b>83</b>	Mallonne Lake outside the zone described in item 88	Lac Mallonne	46°19' 75°31'	70
<b>84</b>	À Dick Lake outside the zone described in item 89	Lac à Dick	46°20' 75°30'	70
<b>85</b>	Within 60 m of the shore of Little Cerf Lake	Petit lac du Cerf	46°16' 75°30'	10
<b>86</b>	Within 60 m of the shore of Big Cerf Lake	Grand lac du Cerf	46°16' 75°31'	10
<b>87</b>	Within 60 m of the shore of Lefebvre Lake	Lac Lefebvre	46°16' 75°29'	10
<b>88</b>	Within 60 m of the shore of Mallonne Lake	Lac Mallonne	46°19' 75°31'	10
<b>89</b>	Within 60 m of the shore of À Dick Lake	Lac à Dick	46°20' 75°30'	10
<b>90</b>	Lake Saint-Augustin	Lac Saint-Augustin	46°44'52" 71°23'40"	55
<b>91</b>	Guindon Lake	Lac Guindon	45°52' 74°07'	10
<b>92</b>	Des Seigneurs Lake	Lac des Seigneurs	45°52' 74°07'	10
<b>93</b>	Lake Saint-Amour	Lac Saint-Amour	45°51' 74°07'	10
<b>94</b>	Marois Lake	Lac Marois	45°51' 74°08'	10
<b>95</b>	Ouimet Lake	Lac Ouimet	45°50' 74°10'	10
<b>96</b>	Lake Johanne	Lac Johanne	45°50' 74°08'	10
<b>97</b>	Fraser Lake	Lac Fraser	45°23' 72°11'	10
<b>98</b>	Lake Saint-Joseph outside the zone described in item 99	Lac Saint-Joseph	45°54' 71°38'	70
<b>99</b>	Within 100 m of the shore of Lake Saint-Joseph	Lac Saint-Joseph	45°54' 71°38'	10

<b>100</b>	Lake Saint-Joseph  <b>Note:</b> This restriction applies to power-driven vessels from one hour after sunset until sunrise.	Lac Saint-Joseph	45°54' 71°38'	40
<b>101</b>	Aux Pins River	Rivière aux Pins	46°54'00" 71°37'28"	5
<b>102</b>	Within 50 m of the line of buoys between the points at coordinates 46°52'25" 71°37'13" and 46°52'27" 71°37'04"	Lac Saint-Joseph	46°52'25" 71°37'13" 46°52'27" 71°37'04"	10
<b>103</b>	Within 50 m of the line of buoys between the points at coordinates 46°52'37" 71°36'52" and 46°52'59" 71°36'52"	Lac Saint-Joseph	46°52'37" 71°36'52" 46°52'59" 71°36'52"	10
<b>104</b>	Within 50 m of the lines of buoys between the points at coordinates 46°54'11" 71°37'23" and 46°54'17" 71°37'26"	Lac Saint-Joseph	46°54'11" 71°37'23" 46°54'17" 71°37'26"	10
<b>105</b>	Within 50 m of the line of buoys between the points at coordinates 46°52'23" 71°37'23" and 46°52'24" 71°37'10"	Lac Saint-Joseph	46°52'23" 71°37'23" 46°52'24" 71°37'10"	10
<b>106</b>	Lake Connelly outside the zone described in item 107	Lac Connelly	45°54' 73°58'	70
<b>107</b>	Within 50 m of the shore of Lake Connelly	Lac Connelly	45°54' 73°58'	25

<b>108</b>	Magog River-west tributary: from the dam at point A at coordinates 46°16'23" 72°09'22" to Magog Lake bounded by a line connecting point D at coordinates 45°16'38" 72°03'26" and point E at coordinates 45°16'52" 72°03'29"	Rivière Magog	46°16'23" 72°09'22" to 45°16'38" 72°03'26" to 45°16'52" 72°03'29"	25
<b>109</b>	Magog Lake outside the zones described in items 110 and 111	Lac Magog	45°18' 72°02'	70
<b>110</b>	Within 100 m from the shore of Magog Lake	Lac Magog	45°18' 72°02'	10
<b>111</b>	Magog Lake, south of a line connecting point B at coordinates 45°16'18" 72°03'47" and point C at coordinates 45°16'04" 72°02'55"	Lac Magog	45°16'18" 72°03'47" and 45°16'04" 72°02'55"	10
<b>112</b>	Magog River-east tributary (outlet): from Magog Lake a distance of 1 km eastward to a line connecting point G at coordinates 45°20'25" 72°00'49" and point F at coordinates 45°20'22" 72°00'47"	Rivière Magog	45°20'25" 72°00'49" and 45°20'22" 72°00'47"	10
<b>113</b>	Magog River-east tributary (outlet): east of a line connecting point G at coordinates 45°20'25" 72°00'49" and point F at coordinates 45°20'22" 72°00'47"	Rivière Magog	45°20'25" 72°00'49" and 45°20'22" 72°00'47"	55

114	Tremblant Lake outside the zone described in item 115	Lac Tremblant	46°15' 74°38'	55
115	<p>Within 60 m of the shore of Tremblant Lake</p> <p><b>Note:</b> This restriction does not apply to a vessel moving perpendicularly away from the shore while it is being used to tow a person on water-skis who is in the process of taking off.</p>	Lac Tremblant	46°15' 74°38'	10
116	Aux Quenouilles Lake outside the zone described in item 117	Lac aux Quenouilles	46°10' 74°23'	55
117	<p>Within 60 m of the shore of Aux Quenouilles Lake</p> <p><b>Note:</b> This restriction does not apply to a vessel moving perpendicularly away from the shore while it is being used to tow a person on water-skis who is in the process of taking off.</p>	Lac aux Quenouilles	46°10' 74°23'	5
118	Auberge du Petit Bonheur Bay	Lac aux Quenouilles	46°10' 74°23'	10
119	Lyster Lake, outside the zones described in items 120 and 121	Lac Lyster	45°02' 71°54'	55
120	Lyster Lake, within 100 m of its shoreline	Lac Lyster	45°02' 71°54'	10

121	Lyster Lake, north of a line drawn from point A at coordinates 45°01' 71°55' to point B at coordinates 45°02' 71°54'	Lac Lyster	45°02' 71°54'	10
122	De la Petite Nation River, between the canal bridge at coordinates 45°35'50" 75°06'15" and the Highway 148 bridge at coordinates 45°36'20" 75°07'45"	Rivière de la Petite Nation	45°36' 75°07'	10
123	Lake Mégantic outside the zones described in items 124 to 130	Lac Mégantic	45°30'50" 70°52'40"	55 from 6:00 p.m. to 6:00 a.m. 70 from 6:00 a.m. to 6:00 p.m.
124	Lake Mégantic within 100 m of its shoreline	Lac Mégantic	45°30'50" 70°52'40"	10
125	Streams in the marsh of the Lake Mégantic, including a zone of the Lake Mégantic bounded by a line beginning at a point at 45°27'29.827" 70°53'28.110" , thence to 45°27'39.340" 70°53'20.482" , thence to 45°27'41.231" 70°53'10.456" , thence to 45°28'01.705" 70°52'27.148" and thence to 45°28'05.321" 70°52'10.611"  <b>Note:</b> This restriction applies during the period beginning on August 16 and ending on December 15.	Marais du lac Mégantic	45°27'35" 70°52'49"	5

126	<p>Streams in the marsh of the Victoria River, including a zone of the Lake Mégantic bounded by a line beginning at a point at 45°32'32.110" 70°55'33.760" , thence to 45°32'36.569" 70°55'35.536" , thence to 45°32'42.459" 70°55'45.161" , thence to 45°32'43.756" 70°55'48.884" , thence to 45°32'42.375" 70°56'00.876" and thence to 45°32'40.415" 70°56'02.211"</p> <p><b>Note:</b> This restriction applies during the period beginning on August 16 and ending on December 15.</p>	Marais de la rivière Victoria	45°32'35" 70°55'48"	5
127	<p>Lake Mégantic within the Des Sables Bay sector, north of a line connecting point J at coordinates 45°34'45" 70°55'20" and point K at coordinates 45°35' 70°55'</p>	Lac Mégantic	45°30'50" 70°52'40"	15
128	<p>Lake Mégantic, at the marina within the town of Lac Mégantic, north of a line beginning at a point at 45°34'21.764" 70°53'02.721" thence to 45°34'22.592" 70°52'57.100"</p>	Lac Mégantic	45°34'26" 70°53'6"	5

<b>129</b>	Des Joncs Lake, east of a line beginning at a point at 45°27'13.954" 70°51'36.690", thence to 45°27'11.627" 70°51'29.672", thence to 45°26'57.104" 70°51'00.798" and thence to 45°26'53.798" 70°50'46.303"	Lac des Joncs	45°27'1" 70°51'0"	10
<b>130</b>	Des Joncs Lake outlet, from the outlet of the Des Joncs Lake to a point at 45°28'01.705" 70°52'27.148"	Décharge du lac des Joncs	45°27'50" 70°52'18"	10
<b>131</b>	Arnold River between its mouth and point P at 45°25'15.137" 70°51'54.655"	Rivière Arnold	45°26'23" 70°52'4"	10
<b>132</b>	Victoria River between point T at 45°32'37.395" 70°55'36.889" and point U at 45°32'17.638" 70°56'17.447"	Rivière Victoria	45°32'32" 70°55'45"	10
<b>133</b>	Viceroy Lake, outside the zone described in item 134	Lac Vert	45°50'52" 75°06'19"	55, except from 9:00 p.m. to 7:00 a.m., when a speed limit of 25 applies

134	Viceroy Lake, within 70 m of its shoreline, excluding the Saint-Pierre Bay Narrows  <b>Note:</b> This restriction does not apply to a vessel moving perpendicularly away from the shore while it is being used to tow a person on water-skis who is in the process of taking off.	Lac Vert	45°50'52" 75°06'19"	10
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135	Lake Alain	Lac Alain	46°56'33" 71°49'51"	10
136	Brompton Lake	Lac Brompton	45°26' 72°09'	30, except from 8:00 p.m. to 7:00 a.m.
137	Brompton Lake, north of a line connecting point A at coordinates 45°24'25" 72°08'41" and point B at coordinates 45°24'26" 72°08'24"	Lac Brompton	45°26' 72°09'	70
138	Brompton Lake, within 100 m of its shoreline  <b>Note:</b> This restriction does not apply to a vessel moving perpendicularly away from the shore while it is being used to tow a person on water-skis who is in the process of taking off.	Lac Brompton	45°26' 72°09'	10
139	Brompton Lake, south of a line connecting point A at coordinates 45°24'25"	Lac Brompton	45°26' 72°09'	10

	72°08'41" and point B at coordinates 45°24'26" 72°08'24"			
140	Brompton Lake, within 100 m of the shores of Mitchell and Allen Islands and an island indicated by point C at coordinates 45°25'53" 72°09'30"	Lac Brompton	45°26' 72°09'	10
141	Barrière Lake, outside the zone described in item 142	Lac Barrière	45°53' 75°06'	70
142	Barrière Lake, within 70 m of its shoreline  <b>Note:</b> This restriction does not apply to a vessel moving perpendicularly away from the shore while it is being used to tow a person on water-skis who is in the process of taking off.	Lac Barrière	45°53' 75°06'	25
143	The narrows between Dasserat and Desvaux Lakes	Le passage entre les lacs Dasserat et Desvaux	48°12'09" 79°21'41" to 48°12'12" 79°21'48"	10
144	Papineau Lake, outside the zones described in item 145	Lac Papineau	46°08' 74°19'	70, except from 9:00 p.m. to 8:30 a.m., when a speed limit of 10 applies
145	Papineau Lake, within 23 m of its shore and within 23 m of the shore of its islands	Lac Papineau	46°08' 74°19'	10

<b>146</b>	À la Loutre Lake	Lac à la Loutre	45°59'43" 74°39'15"	10
<b>147</b>	De l'Achigan Lake, outside the zone described in item 148	Lac de l'Achigan	46°56' 73°58'	70
<b>148</b>	De l'Achigan Lake, within 75 m of its shore and within 75 m of the shore of its islands	Lac de l'Achigan	46°56' 73°58'	10
<b>149</b>	Beaudette River, between point A at coordinates 45°12'30" 74°19'00" and point B at coordinates 45°13'50" 74°22'30"	Rivière Beaudette	45°12' 74°19'	5
<b>150</b>	The Ottawa River, between point A at coordinates 45°33'50" 74°22'31" and point B at coordinates 45°33'58" 74°22'30"	Barrage de Carillon	45°34' 74°23'	10
<b>151</b>	Lovering Lake, outside the zone described in item 152	Lac Lovering	45°10' 72°09'	70
<b>152</b>	Lovering Lake, within 100 m of its shore	Lac Lovering	45°10' 72°09'	10
<b>153</b>	Aux Araignées Lake, outside the zones described in items 154 to 158	Lac aux Araignées	45°28'29" 70°48'46"	50
<b>154</b>	Aux Araignées Lake, within 100 m of its shore and east of a line beginning at a point at 45°28'50.633" 70°47'33.702", thence to a point at 45°27'59.326" 70°47'42.774"	Lac aux Araignées	45°28'29" 70°47'18"	10

<b>155</b>	The streams within the marsh of the Aux Araignées River	Marécage de la rivière aux Araignées	45°28'12" 70°46'58"	5
<b>156</b>	The streams within the marsh of the Des Indiens River	Marécage de la rivière des Indiens	45°29'15.69" 70°48'2.67"	5
<b>157</b>	Aux Araignées River, from its outlet to a line beginning at a point at 45°28'01.239" 70°47'17.840" thence to a point at 45°28'03.377" 70°47'18.127"	Rivière aux Araignées	45°28'01" 70°47'16"	10
<b>158</b>	Des Indiens River, from its outlet to a point at 45°29'27.97" 70°48'2.96"	Rivière des Indiens	45°29'13.07" 70°48'4.93"	10
<b>159</b>	Lake Memphrémagog, in Magog Bay, in the zone delimited on the north by the shore and the southern limit of Zones A and C described in item 22 of Part 6 of Schedule 2 and on the south by a line drawn from a point on Cabana Point at coordinates 45°15'10" 72°10'14" to the navigation buoy at coordinates 45°15'59" 72°10'05" , thence to a point located on Merry Point at coordinates 45°15'52" 72°09'44" , excluding a 100 m wide, marked channel located to the southeast of a line drawn from that navigation buoy to a point on the shore at coordinates 45°16'06" 72°09'41"	Lac Memphrémagog	45°08' 72°16'	10

<b>160</b>	Lake Memphrémagog, in that part of Magog Bay within 100 m of the shore of Charest Island, located at coordinates 45°15'46" 72°09'42"	Lac Memphrémagog	45°08'00" 72°16'11"	10
<b>161</b>	Aux Sables Lake	Lac aux Sables	46°53' 72°22'	25
<b>162</b>	Cap Rouge River, east of Gaudaville Bridge at coordinates 46°45'21" 71°20'58" up to its confluence with the St. Lawrence River	Rivière du Cap Rouge	46°45' 71°21'	10
<b>163</b>	Cap Rouge River, in an area located at its confluence with the St. Lawrence River (a part of Lots 288 and 292) bounded to the south by a line drawn 30 m south of the Cap-Rouge marina wharf at coordinates 46°44'47" 71°20'34" , to the north by the high water line and the Galarneau Bridge, to the east by Lots 291 and 71-31, and to the west by Lot 71-49	Rivière du Cap Rouge	46°45' 71°21'	10
<b>164</b>	Big Saint-François Lake, in the Aux Rats Musqués Bay, east of a line joining point A at coordinates 45°57'55" 71°11'05" and point B at coordinates 45°57'50" 71°10'50"	Grand lac Saint-François	45°53'55' 71°09'30'	10

<b>165</b>	Matagami Lake, in an area bounded by point A at coordinates 49°53'26" 77°16'04", point B at coordinates 49°53'25" 77°16'12", point C at coordinates 49°52'58" 77°16'24" and point D at coordinates 49°52'54" 77°16'21"	Lac Matagami	49°52'00" 77°26'47"	5
<b>166</b>	Supérieur Lake	Lac Supérieur	46°12' 74°28'	10
<b>167</b>	De la Grande Fourche Lake, within 60 m of shore	Lac de la Grande Fourche	47°46' 69°12'	10
<b>168</b>	Du Moine Channel, between points at coordinates 46°03'54" 73°01'37" and 46°03'45" 73°01'09"	Chenal du Moine	46°05' 72°58'	5
<b>169</b>	Du Moine Channel, between points at coordinates 46°03'45" 73°01'09" and 46°05'10" 72°57'21"	Chenal du Moine	46°05' 72°58'	10
<b>170</b>	Channels between Chenail-du-Moine Road and Létourneau Island and Aux Fantômes Island, between points at coordinates 46°04'15" 72°59'16" and 46°04'42" 72°58'14"	Chenal de l'Île Létourneau and chenal de l'Île aux Fantômes	46°04' 72°59'	5
<b>171</b>	D'Embarras Channel	Chenal d'Embarras	46°05' 72°58'	5
<b>172</b>	Du Doré Channel	Chenal du Doré	46°05' 72°57'	10
<b>173</b>	À Côté Channel	Chenal à Côté	46°05' 72°57'	10

<b>174</b>	Aux Corbeaux Channel between points at coordinates 46°04'37" 73°02'12" and 46°06'11" 73°00'07"	Chenal aux Corbeaux	46°05' 73°01'	10
<b>175</b>	Île à Lapierre Bay	Baie de l'Île à Lapierre	46°06' 73°00'	5
<b>176</b>	Île de Grâce Bay Reserve	Baie de l'Île de Grâce Vieille Baie Baie de l'Île aux Corbeaux	46°06' 73°01'	5
<b>177</b>	Jacques-Cartier River between points at coordinates 46°51'47" 71°32'46" and 46°53'57" 71°30'46"	Rivière Jacques-Cartier	46°40' 71°45'	25
<b>178</b>	Big Saint-François Lake, in waters other than the waters described in items 164 and 179 to 186	Grand lac Saint-François	45°53'55' 71°09'30'	70
<b>179</b>	Big Saint-François Lake, within 100 m of the shore on the major part of the circumference of the lake, in waters other than the waters described in items 180 and 181	Grand lac Saint-François	45°53'55' 71°09'30"	10
<b>180</b>	Big Saint-François Lake, in Sauvage Bay, within 35 m of the shore between points at coordinates 45°50'19" 71°08'57" and 45°50'20" 71°08'41"	Grand lac Saint-François	45°53'55" 71°09'30"	10

<b>181</b>	Big Saint-François Lake, in Sauvage Bay, within 50 m of the shore between points at coordinates 45°50'06" 71°09'34" and 45°49'53" 71°09'34"	Grand lac Saint-François	45°53'55" 71°09'30"	10
<b>182</b>	Big Saint-François Lake, within 100 m of the shore of three islands between points at coordinates 45°52'35" 71°09'27", 45°48'12" 71°08'57" and 45°47'36" 71°08'51"	Grand lac Saint-François	45°53'55" 71°09'30"	10
<b>183</b>	Big Saint-François Lake, in Sauvage Bay, in an area delineated by a line drawn between points at the following coordinates: 45°49'03" 71°09'56", 45°49'12" 71°09'37", 45°50'41" 71°08'50" and 45°50'20" 71°08'40"	Grand lac Saint-François	45°53'55" 71°09'30"	40
<b>184</b>	Big Saint-François Lake, in Sauvage Bay, in an area delineated by a line drawn between points at the following coordinates: 45°49'03" 71°09'56", 45°49'12" 71°09'37", 45°47'26" 71°08'20" and 45°47'21" 71°08'36"	Grand lac Saint-François	45°53'55" 71°09'30"	25
<b>185</b>	Big Saint-François Lake, in the Ashberham River, between points at coordinates 45°58'34" 71°15'35" and 45°58'21" 71°15'09"	Grand lac Saint-François	45°53'55" 71°09'30"	10

<b>186</b>	Big Saint-François Lake, in the Aux Bleuets River, between points at coordinates 45°55'45" 71°07'26" and 45°55'48" 71°08'59"	Grand lac Saint-François	45°53'55" 71°09'30"	10
<b>187</b>	Des Deux Montagnes Lake, within 600 m of the shore of the Municipality of Saint-Placide	Lac des Deux Montagnes	45°27' 74°00'	10
<b>188</b>	Des Deux Montagnes Lake, Vaudreuil Bay, in the area located to the west of a straight line joining the northern limit of Du Club Street at a point at coordinates 45°23'29" 74°00'47" and a point on Lot 2257 at coordinates 45°24'55" 74°00'45"	Lac des Deux Montagnes	45°27' 74°00'	10
<b>189</b>	Lake Simon:	Lac Simon	45°58' 75°05'	25
	(a) within 70 m of the high water mark; and			
	(b) at more than 70 m from the high water mark			70

190	Gagnon Lake:  (a) within 70 m of the high water mark; and  <b>Note:</b> This restriction does not apply to a vessel moving perpendicularly away from the shore while it is being used to tow a person on water-skis who is in the process of taking off.	Lac Gagnon	46°10'33" 74°20'37"	25
	(b) at more than 70 m from the high water mark			70
191	The Leamy Lake navigation channel that is, that portion of Leamy Lake, the north passage linking Leamy Lake to the Gatineau River and the northern half of the south passage linking Leamy Lake to De la Carrière Lake, as indicated by navigation buoys and signs	Lac Leamy	45°27' 75°43'	10

<b>192</b>	Ernest River:	Rivière Ernest	46°08' 75°08'	5
	(a) on a section located between a point at coordinates 46°08'18" 75°09'32" and a point at coordinates 46°08'18" 75°07'30"; and			10
	(b) on a section located between a point at coordinates 46°08'18" 75°07'30" and a point at coordinates 46°08'23" 75°07'30"			
<b>193</b>	De la Petite Nation River, on a section located between a point at coordinates 46°04'04" 75°05'54" and a point at coordinates 46°01'59" 75°04'41"	Rivière de la Petite Nation	45°35' 75°06'	10
<b>194</b>	Preston River, on a section located between a point at coordinates 46°00'35" 75°04'05" and a point at coordinates 46°00'07" 75°05'05"	Rivière Preston	46°00' 75°05'	10
<b>195</b>	Grenville Channel, on a section located between a point at coordinates 45°37'04" 74°35'14" and a point at coordinates 45°37'51" 74°36'34" , and along the southwestern shore of the island forming the southwestern side of Grenville Channel and extending to a distance of 50 m from that shore into the Gatineau		45°37' 74°36' 45°20' 73°55'	10

	River, between a line drawn in a westerly direction and passing through a point at coordinates 45°37'51" 74°36'34" and a line drawn in a southerly direction and passing through a point at coordinates 45°37'04" 74°35'14" and a point at coordinates 45°37'02" 74°35'15"			
<b>196</b>	Les Trois Lacs Lake:  (a) up to 50 m from the shoreline and in the connecting channels; and	Les Trois Lacs	45°48' 71°54'	10
	(b) on the remaining part of the lake			55
<b>197</b>	Southwest Nicolet River: (a) from the Les Trois Lacs Lake exit at a point at coordinates 45°48'10" 71°54'40" to the existing dam at a point at coordinates 45°47'50" 71°55'00" ; and (b) from the entrance to Les Trois Lacs Lake at a point at coordinates 45°47'32" 71°52'15" to La Petite Island at a point at coordinates 45°47'37" 71°51'47"	Rivière Nicolet Sud-Ouest  Rivière Parenteau	46°13' 72°36'	10
<b>198</b>	Saint-Georges Lake		45°38'42" 71°52'58"	10

<b>199</b>	Lake Saint-Louis within 300 m of shore, in that part of the lake located between a line drawn from the wharf of Saint-Louis Park to the western limit of René-Lévesque Park and a line drawn in the direction of and extending from 6th Avenue in Lachine	Lac Saint-Louis	45°26' 73°42'	10
<b>200</b>	Pearson Creek, from its mouth at a point at coordinates 45°14' 72°31' to a point at coordinates 45°13' 72°31'	Ruisseau Pearson	45°14' 72°32'	5
<b>201</b>	Chambly Basin:  (a) within 125 m of the shore, in an area delineated by a line drawn between points at the following coordinates: 45°26'59" 73°16'39", 45°26'58" 73°17'23", 45°27'50" 73°17'22" and 45°27'56" 73°16'36"; and	Bassin de Chambly	45°27'40" 73°17'00"	10
	(b) on the remaining part of the basin			40
<b>202</b>	Blanche River between Blanc Lake at coordinates 46°19'42" 74°12'38.1" and 46°19'42.8" 74°12'32.9" and Ouareau Lake at coordinates 46°18'11.9" 74°10'12.6" and 46°18'06.6" 74°10'05.6"	Rivière Blanche (Ouaréau)	46°18'09" 74°10'10"	10

<b>203</b>	Croche Lake, within 50 m of the shore	Lac Croche	46°21' 74°06'	10
<b>204</b>	Du Pimbina Lake, within 50 m of the shore	Lac du Pimbina	46°23' 74°14'	10
<b>205</b>	Provost Lake, within 50 m of the shore	Lac Provost	46°24' 74°16'	10
<b>206</b>	Simoneau Lake:  (a) within 30 m of the shore; and	Lac Simoneau	45°24' 72°11'	10
	(b) on the remaining part of the lake			40
<b>207</b>	Leclerc Lake	Lac Leclerc	45°24' 72°12'	10
<b>208</b>	Des Monts Lake:  (a) within 30 m of the shore; and	Lac des Monts	45°24' 72°11'	10
	(b) on the remaining part of the lake			40
<b>209</b>	Bran de Scie Lake:  (a) within 30 m of the shore; and	Lac des Monts	45°24' 72°12'	10
	(b) on the remaining part of the lake			40
<b>210</b>	Waterloo Lake	Lac Waterloo	45°20' 72°31'	10

211	Matambin Lake:  (a) within 30 m of the shore; and	Lac Matambin	46°19'39" 73°32'03"	10
	(b) on the remaining part of the lake			55
212	Aylmer Lake:  (a) within 75 m of the high water mark on the entire perimeter of the lake located on the north side of the Aylmer dam located at a point at coordinates 45°45'35" 71°24'20"  <b>Note:</b> This restriction does not apply to a vessel moving perpendicularly away from the shore while it is being used to tow a person on water-skis who is in the process of taking off.	Lac Aylmer	45°49' 71°21'	10
	(b) in Bullfrog Bay, adjacent to Domaine-Saint-Laurent, west of a line drawn from point A at coordinates 45°46'30" 71°23'15" to point B at coordinates 45°47'00" 71°22'30";			10
	(c) in Ward Bay, in Domaine-Saint-Laurent, west of longitude 71°23'05" , between latitudes 45°47'45" and			10

	<p>45°47'55" , and at the confluence of the Coulombe River and Aylmer Lake, west of longitude 71°23'30" and north of latitude 45°49'25" , and still in Ward Bay, in an area east of longitude 71°22'00" , between latitudes 45°48'45" and 45°49'25" ;</p>			
	<p>(d) in Moose Bay, in the area of the mouth of the Longue Pointe River located west of a line drawn between point A at coordinates 45°51'15" 71°21'30" and point B at coordinates 45°51'45" 71°21'45" up to the confluence of the Longue Pointe River and Aylmer Lake, at a point at coordinates 45°51'10" 71°22'05" ;</p>			10
	<p>(e) in that part of the mouth of the Maskinongé River located east of longitude 71°21'00" and south of latitude 45°49'25", up to the confluence of the Maskinongé River and Aylmer Lake at a point at coordinates 45°47'00" 71°20'45";</p>			10
	<p>(f) in the mouth of the Troisième River, east of longitude 71°20'00" and between latitudes 45°50'10" and 45°50'20";</p>			10
	<p>(g) in the mouth of the</p>			10

	<p>Jackman River, east of longitude 71°20'20" and between latitudes 45°50'40" and 45°50'50";</p>			
	<p>(h) inside the marina basin area between latitudes 45°53'25" and 45°53'55", and from the bridge at Highway 112 to the Saint-François River rapids at latitude 45°54'15";</p>			10
	<p>(i) in the area located between the entrance to Pansu Road at latitude 45°55'10" and the mouth of the Coleraine River at latitude 45°56'50";</p>			10
	<p>(j) within 100 m of the municipal wharfs, one located north of latitude 45°49'50" between longitudes 71°23'05" and 71°23'25" and the other one located east of longitude 71°20'15" between latitudes 45°48'15" and 45°48'30"; and</p>			10
	<p>(k) within 200 m of the shore of the sand beaches at</p> <p>(i) beach 1, east of longitude 71°20'20" between latitudes 45°49'10" and 45°50'10" ,</p> <p>(ii) beach 2, east of longitude 71°21'50" between latitudes 45°46'50" and 45°47'10" ,</p> <p>(iii) beach 3, south of</p>			10

	<p>latitude 45°46'20" between longitudes 71°22'25" and 71°22'50" ,</p> <p>(iv) beach 4, adjacent to Bellerive Park, west of longitude 71°22'45" and north of latitude 45°49'45"</p> <p>,</p> <p>(v) beach 5, adjacent to Camping Lachance, east of longitude 71°22'10" and north of latitude 45°49'35"</p>			
213	<p>Lake Memphrémagog:</p> <p>(a) within 100 m of the shore; and</p> <p><b>Note:</b> This restriction does not apply to a vessel moving perpendicularly away from the shore while it is being used to tow a person on water-skis who is in the process of taking off.</p>	Lac Memphrémagog	45°08' 72°16'	10
	<p>(b) the remaining part of the lake</p>			70

214	Des Prairies River:	Rivière des Prairies	45°33' 73°41'	
	(a) between a point at coordinates 45°31'32" 73°53'45" at Roussin Island and a point at coordinates 45°41'51" 73°31'25", at Moulin Island			
	<b>Note:</b> This restriction does not apply to a vessel moving perpendicularly away from the shore while it is being used to tow a person on water-skis who is in the process of taking off.			
	(i) within 30 m of the shore, and			10
	(ii) at more than 30 m from the shore, between 9:00 p.m. and 7:00 a.m.;			25
	(b) the portion of the river between the eastern tip of the Island of Montréal at the confluence of the St. Lawrence River and the Des Prairies River at a point at coordinates 45°42'12" 73°28'33" and the Highway 40 bridge at a point at coordinates 45°41'58" 73°30'31"			
	<b>Note:</b> This restriction does not apply to a vessel moving perpendicularly away from the shore while it is being used to tow a person on water-skis who			

<p>is in the process of taking off.</p>			
<p>(i) within 50 m of the shore of the Island of Montréal, and</p>			10
<p>(ii) at more than 50 m from the shore of the Island of Montréal, between 9:00 p.m. and 7:00 a.m.;</p>			25
<p>(c) the portion of the river from the Highway 40 bridge at a point at coordinates 45°41'58" 73°30'31" to the confluence of the Des Prairies River and Des Deux Montagnes Lake at a point at coordinates 45°28'17" 73°56'20"</p> <p><b>Note:</b> This restriction does not apply to a vessel moving perpendicularly away from the shore while it is being used to tow a person on water-skis who is in the process of taking off.</p>			
<p>(i) within 30 m of the shore of the Island of Montréal, and</p>			10
<p>(ii) at more than 30 m from the shore of the Island of Montréal, between 9:00 p.m. and 7:00 a.m.;</p>			25
<p>(d) within 50 m of the shore of Bizard Island</p>			10

	<p>between a point at coordinates 45°31'14" 73°52'51" and a point at coordinates 45°28'30" 73°56'34";</p>			
	<p>(e) within 30 m of the shore of the following islands:</p> <p>(i) the unnamed islands with their centroids at points at coordinates 45°28'13" 73°55'03" , 45°28'02" 73°54'56" , 45°28'42" 73°52'49" , 45°28'31" 73°52'49" , 45°32'17" 73°42'53" , 45°30'24" 73°51'26" , 45°38'17" 73°36'30" and 45°28'06" 73°54'51" ,</p> <p>(ii) Gagné Island with its centroid at a point at coordinates 45°38'34" 73°36'25" ,</p> <p>(iii) Jasmin Island with its centroid at a point at coordinates 45°29'56" 73°51'26" ,</p> <p>(iv) Lapierre Island with its centroid at a point at coordinates 45°38'11" 73°36'42" ,</p> <p>(v) Mercier Island with its centroid at a point at coordinates 45°29'00" 73°52'35" ,</p> <p>(vi) Ménard Island with its centroid at a point at coordinates 45°29'26" 73°51'37" ,</p> <p>(vii) Perry Island with its centroid at a point at coordinates 45°32'51"</p>			10

<p>73°41'51",</p> <p>(viii) Rochon Island with its centroid at a point at coordinates 45°38'12" 73°36'54",</p> <p>(ix) Aux Chats Island with its centroid at a point at coordinates 45°30'58" 73°45'13",</p> <p>(x) Roxboro Island with its centroid at a point at coordinates 45°30'48" 73°49'11",</p> <p>(xi) La Visitation Island with its centroid at a point at coordinates 45°34'46" 73°39'40", and</p> <p>(xii) Du Cheval de Terre Island with its centroid at a point at coordinates 45°35'09" 73°39'20";</p>			
<p>(f) within 50 m of the shore of the following islands:</p> <p><b>Note:</b> This restriction does not apply to a vessel moving perpendicularly away from the shore while it is being used to tow a person on water-skis who is in the process of taking off.</p> <p>(i) Bonfoin Island with its centroid at a point at coordinates 45°42'05" 73°29'54", and</p> <p>(ii) Haynes Island with its centroid at a point at coordinates 45°41'52"</p>			10

	73°30'06"; and			
	(g) outside the areas referred to in paragraphs (a) to (f), between 9:00 p.m. and 7:00 a.m.			25

215	<p>The St. Lawrence River:</p> <p>(a) within 300 m of the shore between points at coordinates 45°25'47" 73°41'36" and 45°25'29" 73°39'58"</p> <p><b>Note:</b> This restriction does not apply to a vessel moving perpendicularly away from the shore while it is being used to tow a person on water-skis who is in the process of taking off.</p>		49°40' 64°30'	10
	<p>(b) within 50 m of the shore between points at coordinates 45°25'29" 73°39'57" at the eastern point of the Island of Montréal and 45°42'12" 73°28'33" at the confluence of the St. Lawrence River and the Des Prairies River</p> <p><b>Note:</b> This restriction does not apply to a vessel moving perpendicularly away from the shore while it is being used to tow a person on water-skis who is in the process of taking off.</p>			10
	<p>(c) within 50 m of the shore of the section of the river where the following islands are located and within 50 m of the shore of those islands</p>			10

<p><b>Note:</b> This restriction does not apply to a vessel moving perpendicularly away from the shore while it is being used to tow a person on water-skis who is in the process of taking off.</p> <p>(i) Jos-Ouellet Island with its centroid located at a point at coordinates 45°25'15.3" 73°35'53.1",</p> <p>(ii) Aux Chèvres Island with its centroid located at a point at coordinates 45°25'32.3" 73°34'46.1",</p> <p>(iii) Aux Hérons Island with its centroid located at a point at coordinates 45°25'24" 73°34'45",</p> <p>(iv) Des Soeurs Island with its centroid located at a point at coordinates 45°27'31.1" 73°33'03.9",</p> <p>(v) Mud Pie Island with its centroid located at a point at coordinates 45°26'20.0" 73°33'20.8",</p> <p>(vi) Notre-Dame Island with its centroid located at a point at coordinates 45°29'52.2" 73°31'23.4",</p> <p>(vii) Rock Island with its centroid located at a point at coordinates 45°25'48.6" 73°34'12.8",</p> <p>(viii) Sainte-Hélène Island with its centroid located at a point at coordinates 45°31'06.4" 73°32'02.4",</p> <p>(ix) Les Sept Soeurs Islands with their</p>			
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	<p>centroids at points at coordinates 45°25'22.2" 73°35'16.3" , 45°25'09.8" 73°35'24.1" , 45°25'13.4" 73°35'19.2" , 45°25'05.5" 73°35'18.6" , 45°25'06.9" 73°35'19.7" , 45°25'10.5" 73°35'19.9" , 45°25'14.0" 73°35'25.7" , 45°25'16.2" 73°35'15.1" , 45°25'15.1" 73°35'24.9" , 45°25'20.1" 73°35'14.4" , 45°25'16.6" 73°35'23.2" , 45°25'18.5" 73°35'14.4" , 45°25'08.9" 73°35'21.2" , and</p> <p>(x) the unnamed islands with their centroids at points at coordinates 45°25'41.8" 73°35'23.3" , 45°25'57.4" 73°34'56.6" , 45°28'17.8" 73°31'53.2" , 45°26'05.7" 73°34'50.2" , 45°26'28.4" 73°33'32.8" , 45°25'57.4" 73°34'59.1" , 45°25'43.5" 73°35'28.8" , 45°25'46.9" 73°35'21.9" , 45°25'57.9" 73°34'57.7" , 45°29'32.3" 73°31'47.5" , 45°26'03.9" 73°34'55.7" , 45°31'39.5" 73°31'55.9" , 45°42'08.7" 73°28'36.4" , 45°25'50.9" 73°35'20.2" , 45°25'41.9" 73°35'25.2" , 45°25'45.3" 73°35'28.6" , 45°38'50.8" 73°29'02.9" , 45°25'51.2" 73°34'24.2" ; and</p>			
	<p>(d) outside the areas referred to in paragraphs (a) to (c), between 9:00 p.m. and 7:00 a.m.</p>			25

216	Lake Saint-Louis:	Lac Saint-Louis	45°24' 73°48'	10
	<p>(a) within 50 m of the shore, between points at coordinates 45°24'12" 73°57'23" (the Highway 20 bridge) and 45°25'55" 73°41'37";</p> <p>(b) within 50 m of the shores of the following islands</p> <p><b>Note:</b> This restriction does not apply to a vessel moving perpendicularly away from the shore while it is being used to tow a person on water-skis who is in the process of taking off.</p> <p>(i) Bushy Island, with its centroid at a point at coordinates 45°25'57" 73°44'03",</p> <p>(ii) Dixie Island, with its centroid at a point at coordinates 45°25'54" 73°43'27",</p> <p>(iii) Dorval Island, with its centroid at a point at coordinates 45°25'56" 73°44'31",</p> <p>(iv) the unnamed islands with their centroids at points at coordinates 45°24'10" 73°55'35" , 45°25'24" 73°51'35" , 45°25'30" 73°50'06" , 45°25'22" 73°51'40" , 45°25'55" 73°40'45" , 45°24'12" 73°55'44" ,</p>			10

	45°25'32" 73°50'05" and 45°25'51" 73°40'15" ; and			
	(c) outside the areas referred to in paragraphs (a) and (b), between 9:00 p.m. and 7:00 a.m.			25
<b>217</b>	<p>Des Deux Montagnes Lake:</p> <p>(a) within 50 m of the shores of the following islands</p> <p><b>Note:</b> This restriction does not apply to a vessel moving perpendicularly away from the shore while it is being used to tow a person on water-skis who is in the process of taking off.</p> <p>(i) the unnamed islands with their centroids at points at coordinates 45°24'44.0" 73°57'55.1" , 45°28'13.3" 73°56'23.7" , 45°24'20.0" 73°57'29.7" , 45°24'14.6" 73°57'21.2" , 45°27'37.5" 73°56'46.3" , 45°24'50.8" 73°58'05.8" , 45°27'59.3" 73°56'36.0" , 45°27'17.7" 73°56'41.4" , 45°25'08.6" 73°58'12.7" , 45°25'09.2" 73°58'17.5" , 45°25'05.7" 73°58'10.8" , and 45°25'26.4" 73°58'32.2" , and</p> <p>(ii) Girwood Island, with its centroid at a point at coordinates 45°25'17.1" 73°58'25.7";</p>	Lac des Deux Montagnes	45°27' 74°00'	10
	(b) within 50 m of the shore of the Island of			10

	Montréal between a point at coordinates 45°24'12" 73°57'23" and a point at coordinates 45°28'17" 73°56'20"; and			
	(c) outside the areas referred to in paragraphs (a) and (b), between 9:00 p.m. and 7:00 a.m.			25
<b>218</b>	Beaugard Lake: (a) within 30 m of shore; and	Lac Beaugard	46°09' 73°59'	10
	(b) at more than 30 m from shore  (i) between 9:00 p.m. and 7:00 a.m., and			25
	(ii) between 7:00 a.m. and 9:00 p.m.			70
<b>219</b>	Lake Catherine: (a) within 30 m of shore; and	Lac Catherine	46°09' 74°00'	10
	(b) at more than 30 m from shore  (i) between 9:00 p.m. and 7:00 a.m., and			25
	(ii) between 7:00 a.m. and 9:00 p.m.			70

<b>220</b>	Des Cèdres Lake: (a) within 30 m of shore; and	Lac des Cèdres	46°07' 74°03'	10
	(b) at more than 30 m from shore (i) between 9:00 p.m. and 7:00 a.m., and			25
	(ii) between 7:00 a.m. and 9:00 p.m.			70
<b>221</b>	Lake Délia: (a) within 30 m of shore; and	Lac Délia	46°09' 73°59'	10
	(b) at more than 30 m from shore (i) between 9:00 p.m. and 7:00 a.m., and			25
	(ii) between 7:00 a.m. and 9:00 p.m.			70
<b>222</b>	Doux Lake: (a) within 30 m of shore; and	Lac Doux	46°10' 73°59'	10
	(b) at more than 30 m from shore (i) between 9:00 p.m. and 7:00 a.m., and			25
	(ii) between 7:00 a.m. and 9:00 p.m.			70

<b>223</b>	Drummond Lake: (a) within 30 m of shore; and	Lac Drummond	46°07' 73°59'	10
	(b) at more than 30 m from shore (i) between 9:00 p.m. and 7:00 a.m., and			25
	(ii) between 7:00 a.m. and 9:00 p.m.			70
<b>224</b>	Exérine Lake: (a) within 30 m of shore; and	Lac Exérine	46°08' 73°59'	10
	(b) at more than 30 m from shore (i) between 9:00 p.m. and 7:00 a.m., and			25
	(ii) between 7:00 a.m. and 9:00 p.m.			70
<b>225</b>	À Foin Lake: (a) within 30 m of shore; and	Lac à Foin	46°07' 74°04'	10
	(b) at more than 30 m from shore (i) between 9:00 p.m. and 7:00 a.m., and			25
	(ii) between 7:00 a.m. and 9:00 p.m.			70

<b>226</b>	Fouché Lake: (a) within 30 m of shore; and	Lac Fouché	46°07' 74°03'	10
	(b) at more than 30 m from shore (i) between 9:00 p.m. and 7:00 a.m., and			25
	(ii) between 7:00 a.m. and 9:00 p.m.			70
<b>227</b>	À Gaby Lake: (a) within 30 m of shore; and	Lac à Gaby	46°07' 74°03'	10
	(b) at more than 30 m from shore (i) between 9:00 p.m. and 7:00 a.m., and			25
	(ii) between 7:00 a.m. and 9:00 p.m.			70
<b>228</b>	Héroux Lake: (a) within 30 m of shore; and	Lac Héroux	46°10' 73°59'	10
	(b) at more than 30 m from shore (i) between 9:00 p.m. and 7:00 a.m., and			25
	(ii) between 7:00 a.m. and 9:00 p.m.			70

<b>229</b>	Kenny Lake: (a) within 30 m of shore; and	Lac Kenny	46°09' 73°59'	10
	(b) at more than 30 m from shore (i) between 9:00 p.m. and 7:00 a.m., and			25
	(ii) between 7:00 a.m. and 9:00 p.m.			70
<b>230</b>	Lafontaine Lake: (a) within 30 m of shore; and	Lac Lafontaine	46°07' 73°59'	10
	(b) at more than 30 m from shore (i) between 9:00 p.m. and 7:00 a.m., and			25
	(ii) between 7:00 a.m. and 9:00 p.m.			70
<b>231</b>	À May Lake: (a) within 30 m of shore; and	Lac à May	46°09' 74°02'	10
	(b) at more than 30 m from shore (i) between 9:00 p.m. and 7:00 a.m., and			25
	(ii) between 7:00 a.m. and 9:00 p.m.			70

<b>232</b>	Onésime Lake: (a) within 30 m of shore; and	Lac Onésime	46°10' 73°58'	10
	(b) at more than 30 m from shore (i) between 9:00 p.m. and 7:00 a.m., and			25
	(ii) between 7:00 a.m. and 9:00 p.m.			70
<b>233</b>	Racette Lake: (a) within 30 m of shore; and	Lac Racette	46°07' 73°58'	10
	(b) at more than 30 m from shore (i) between 9:00 p.m. and 7:00 a.m., and			25
	(ii) between 7:00 a.m. and 9:00 p.m.			70
<b>234</b>	Ritchie Lake: (a) within 30 m of shore; and	Lac Ritchie	46°08'42" 73°59'30"	10
	(b) at more than 30 m from shore (i) between 9:00 p.m. and 7:00 a.m., and			25
	(ii) between 7:00 a.m. and 9:00 p.m.			70

<b>235</b>	Des Îles Lake: (a) within 30 m of shore; and	Lac des Îles	46°06' 74°02'	10
	(b) at more than 30 m from shore  (i) between 9:00 p.m. and 7:00 a.m., and			25
	(ii) between 7:00 a.m. and 9:00 p.m.			70
<b>236</b>	The parts of Orford Lake located to the west and southwest of the following coordinates: 45°17'39" 72°16'32", 45°17'46" 72°16'22" and 45°17'50" 72°16'27"	Lac Orford	45°17'46" 72°16'22"	5
	(a) within 100 m of the shore, for the band not subject to more severe restrictions; and			10
	(b) for areas not subject to more severe restrictions			70
<b>237</b>	Saint-François River	Rivière Saint-François	From point A at coordinates 46°06'11" 72°54'23" to point B at coordinates 46°04'43" 72°50'44"	40

<b>238</b>	Lake Patrick: (a) within 30 m of shore; and	Lac Patrick	46°05' 73°59'	10
	(b) at more than 30 m from shore  (i) between 9:00 p.m. and 7:00 a.m., and			25
	(ii) between 7:00 a.m. and 9:00 p.m.			70
<b>239</b>	Gatineau River, from Farmers Dam to Paugan Dam  (a) within 30 m of either shore; or	Rivière Gatineau	45°28' 75°44'	10
	(b) at more than 30 m from either shore			55
<b>240</b>	Lake William: within 90 m of shore	Lac William	46°06'38" 71°34'04"	10
<b>241</b>	Bergeron Channel (Lake Saint-Louis): within 90 m of either shore	Chenal Bergeron	45°19'51" 73°50'37"	10
<b>242</b>	Munich Lake	Lac Munich	45°58'09" 74°30'09"	10
<b>243</b>	Charest Lake	Lac Charest	45°58'10" 74°30'51"	10
<b>244</b>	Du Brochet Lake	Lac du Brochet	45°57'32" 74°32'37"	10
<b>245</b>	Des Pins Lake	Lac des Pins	45°55'34" 74°29'41"	10
<b>246</b>	Verdure Lake	Lac Verdure	46°01' 74°28'	10

247	<p>Kipawa Lake (in the unincorporated area of Laniel) within 30 m of the shore of the lake beginning on April 1 and ending on November 30 for the following areas:</p> <p>(a) MacAdam Bay, the part consisting of Lot 1, at civic address 901, to Lot 22, range A, at civic address 989 in the Township of Shehyn;</p> <p>(b) Dorval Bay at the main entrance to the bay; from Block 33, civic address 163, to the south side of the end of the bay in the Township of Tabaret; and from Block 34, civic address 165, as well as the entire north shore of the bay in the Township of Tabaret; and</p> <p>(c) other bays in Kipawa Lake, namely the sectors where dwellings are located, as well as the following tourist sites, namely, Canal Bay, Héronnière, Clermont Island and Du Huard Island</p>	Lac Kipawa	46°55' 79°00'	10
248	Noire Sud River	Rivière Noire Sud	46°12'23" 73°33'44"	5
249	Noir Lake, within 50 m of shore	Lac Noir	46°17' 73°33'	5

<b>250</b>	Nairne Lake, within 200 m of Lot 142-2 (2 Chemin Dallaire) and north of Lot 282-P (7 Chemin Lavoie) and within 100 m from the northern limit of Lot 282-P (7 Chemin Lavoie) to the eastern limit of Lot 142-2 (2 Chemin Dallaire)	Lac Nairne	47°41'09" 70°20'57"	10
<b>251</b>	Vert Lake, within 50 m from shore	Lac Vert	46°11'03" N 73°43'07" W	10
<b>252</b>	Du Nord River (a) between the Bassin buoy at coordinates 45°33'31" 74°20'09" and André buoy at coordinates 45°33'13" 74°20'07"; and	Rivière du Nord	45°31'08" N 74°20'12" W	5
	(b) between André buoy at coordinates 45°33'13" 74°20'07" and HN-04 buoy at coordinates 45°31'00" 74°20'12.5"			10
<b>253</b>	Saint-Germain Lake	Lac Saint-Germain	45°47'11" N 75°48'04" W	10
<b>254</b>	Saint-François-Xavier Lake in the following areas:  (a) that portion of the lake northeast of a line drawn through a point near Montfort Beach at coordinates 45°53'06.3" N 74°20'41.7" W and a point near the opposite shore at coordinates 45°53'07.4" N 74°20'42.6" W;  (b) the central portion of	Lac Saint-François-Xavier	45°52'53" N 74°21'32" W	10

	<p>the lake, bounded on the northeast by a line drawn through a point near Blueberry Point at coordinates 45°52'53.5" N 74°21'14.8" W and a point near the opposite shore at coordinates 45°52'55.9" N 74°21'16.8" W and bounded on the southwest by a line drawn through a point near Newaygo at coordinates 45°52'51.3" N 74°21'40.8" W, and a point near the opposite shore at coordinates 45°52'53.5" N 74°21'43.4" W;</p> <p>(c) that portion of the lake southwest of a line drawn through a point at coordinates 45°52'24.1" N 74°22'27.6" W and a point near the opposite shore at coordinates 45°52'28.2" N 74°22'33.0" W; and</p> <p>(d) within 30 m of the shore</p>			
<b>255</b>	<p>Those portions of Saint-François-Xavier Lake not included in item 254 during the following periods:</p> <p>(a) between midnight and 1:30 p.m.;</p> <p>(b) between 5:00 p.m. and 6:30 p.m.; and</p> <p>(c) between 7:30 p.m. and midnight</p>	Lac Saint-François-Xavier	45°52'53" N 74°21'32" W	40

256	<p>Bleu Lake, within 20 m of the shore, except where power-driven vessels and vessels driven by electrical propulsion that have an aggregate maximum power greater than 7.5 kW are prohibited in accordance with item 250 of Part 5 of Schedule 3</p> <p><b>Note:</b> This restriction does not apply to a vessel following a course away from and perpendicular to the shore while it is being used to tow a person on water skis or on any other sporting or recreational equipment.</p>	Lac Bleu	45°53'08" N 73°59'04" W	5
257	Châteauguay River, from point A at coordinates 45°22'15.23" 73°45'13.20" to point B at coordinates 45°22'47.44" 73°45'07.28"	Rivière Châteauguay	Point A: 45°22'15.23" 73°45'13.20" Point B: 45°22'47.44" 73°45'07.28"	10
258	Châteauguay River, from point B at coordinates 45°22'47.44" 73°45'07.28" to point C at coordinates 45°22'58.93" 73°46'09.17"	Rivière Châteauguay	Point B: 45°22'47.44" 73°45'07.28" Point C: 45°22'58.93" 73°46'09.17"	10
259	Châteauguay River, from point B at coordinates 45°22'47.44" 73°45'07.28" to point D at coordinates 45°24'01.49" 73°45'06.44"	Rivière Châteauguay	Point B: 45°22'47.44" 73°45'07.28" Point D: 45°24'01.49" 73°45'06.44"	10
260	Within 60 m of the shore of Masson Lake	Lac Masson	46°01'53" 74°03'29"	6

<b>261</b>	Within 60 m of the shore of Du Nord Lake	Baie North	46°03'21" 74°01'46"	6
<b>262</b>	Within 60 m of the shore of Dupuis Lake	Lac Dupuis	46°02' 74°01'	6
<b>263</b>	Under the bridge between Dupuis and Masson Lakes and 120 m on either side of the bridge		46°02' 74°01'	6
<b>264</b>	Under the bridge between Du Nord and Masson Lakes and 120 m on either side of the bridge		46°03'21" 74°01'46"	6
<b>265</b>	Lake François	Lac François	46°30' 75°18'	25
<b>266</b>	Little Lake François	Petit lac François	46°29'00" 75°19'24"	25
<b>267</b>	Elmina Lake	Lac Elmina	46°27'43" 75°26'36"	25
<b>268</b>	Du Bois Clair Lake	Lac du Bois Clair	46°27' 75°26'	25
<b>269</b>	Pilon Lake	Lac Pilon	46°25'49" 75°24'59"	25
<b>270</b>	Latreille Lake	Lac Latreille	46°27'13" 75°24'26"	25
<b>271</b>	Tomkin Lake	Lac Tomkin	46°20'54" 75°27'32"	25
<b>272</b>	Valiquet Lake	Lac Valiquet	46°21'46" 75°26'02"	25
<b>273</b>	À Scattolin Lake	Lac à Scattolin	46°29'21" 75°21'41"	25
<b>274</b>	De l'Aqueduc Lake	Lac de l'Aqueduc	46°29'41" 75°21'07"	25
<b>275</b>	Aux Quenouilles Lake	Lac aux Quenouilles	46°28'11" 75°21'01"	25

<b>276</b>	Hélène Lake	Lac Hélène	46°28' 75°20'	25
<b>277</b>	Brûlé Lake	Lac Brûlé	46°27'40" 75°18'54"	25
<b>278</b>	Bisson Lake	Lac Bisson	46°28'53" 75°18'12"	25
<b>279</b>	À la Truite Lake	Lac à la Truite	46°26'12" 75°19'24"	25
<b>280</b>	Des Coeurs Lake	Lac des Coeurs	46°28'05" 75°17'19"	25
<b>281</b>	Little Lake Lyon	Petit lac Lyon	46°15'15" 75°25'23"	25
<b>282</b>	Perdu Lake	Lac Perdu	46°17'08" 75°24'20"	25
<b>283</b>	Dumbell Lake	Lac Dumbell	46°16'26" 75°24'21"	25
<b>284</b>	Puant Lake	Lac Puant	46°15'51" 75°24'11"	25
<b>285</b>	D'Youville Lake	Lac Youville	46°27'37" 75°15'56"	25
<b>286</b>	Snyder Lake	Lac Snyder	46°27'17" 75°15'16"	25
<b>287</b>	La Ligne Lake	Lac Gaston	46°25'32" 75°15'08"	25
<b>288</b>	Allet Lake	Lac Allet	46°25'05" 75°18'22"	25
<b>289</b>	Des Mauves Lake	Lac des Mauves	46°25'19" 75°17'52"	25
<b>290</b>	Deschamps Lake	Lac Deschamps	46°24'18" 75°17'11"	25
<b>291</b>	Iberville Lake	Lac Iberville	46°23' 75°16'	25

<b>292</b>	À Wagon Lake	Lac à Wagon	46°25'00" 75°13'52"	25
<b>293</b>	Sonis Lake	Lac Sonis	46°24'38" 75°14'06"	25
<b>294</b>	Steel Lake	Lac Steel	46°23'00" 75°14'56"	25
<b>295</b>	Du Diable Lake	Lac du Diable	46°28'16" 75°16'07"	25
<b>296</b>	Perdu Lake	Lac Perdu	46°25'31" 75°21'16"	25
<b>297</b>	Des Ratons Lake	Lac Duffy	46°17'50" 75°26'00"	25
<b>298</b>	Noir Lake	Lac Noir	46°22'20" 75°14'19"	25
<b>299</b>	Coulon Lake	Lac Coulon	46°21' 75°24'	25
<b>300</b>	Longeau Lake	Lac Longeau	46°17' 75°27'	25
<b>301</b>	Perras Lake	Lac Perras	46°16'36" 75°25'56"	25
<b>302</b>	Du Chef Lake	Lac du Chef	46°15'34" 75°26'31"	25
<b>303</b>	Rolleau Lake	Lac Rolleau	46°20'56" 75°14'03"	25
<b>304</b>	Caché Lake	Lac Caché	46°25'52" 75°17'36"	25
<b>305</b>	Small Flood Lake	Petit lac Flood	46°18'07" 75°27'38"	25
<b>306</b>	Du Canard Lake	Lac Canard	46°14'05" 75°25'46"	25
<b>307</b>	Brochet Lake	Lac Brochet	46°26'34" 75°19'11"	25

<b>308</b>	À la Vase Lake	Lac à la Vase	46°26'54" 75°19'44"	25
<b>309</b>	Des Zouaves Lake	Lac des Zouaves	46°22'55" 75°13'33"	25
<b>310</b>	Guibort Lake	Lac Guibort	46°21'02" 75°14'22"	25
<b>311</b>	Hull Lake	Lac Hull	46°19'48" 75°14'04"	25
<b>312</b>	Fos Lake	Lac Fos	46°19'36" 75°14'40"	25
<b>313</b>	Gaucher Lake	Lac Gaucher	46°20'03" 75°27'29"	25
<b>314</b>	Mitchell Lake	Lac Mitchell	46°20' 75°25'	25
<b>315</b>	Little Du Chevreuil Lake	Petit lac du Chevreuil	46°20'25" 75°24'44"	25
<b>316</b>	Berneuil Lake	Lac Berneuil	46°14'18" 75°26'30"	25
<b>317</b>	Within 60 m of the shore of Charlebois Lake	Lac Charlebois	46°05' 74°03'	6
<b>318</b>	Charlebois Lake	Lac Charlebois	46°05' 74°03'	60
<b>319</b>	Poulin Lake	Lac Poulin	46°06' 70°49'	65
<b>320</b>	Des Seize Îles Lake	Lac des Seize Îles	45°53'23" 74°27'56"	56 (from 9:00 a.m. to 8:00 p.m.)
<b>321</b>	Des Seize Îles Lake	Lac des Seize Îles	45°53'23" 74°27'56"	40 (from 8:00 p.m. to 9:00 a.m.)

<b>322</b>	Des Seize Îles Lake, between a point at coordinates 45°55'21" 74°28'14.5" and Hawthorne Island at coordinates 45°55'16" 74°28'11"	Lac des Seize Îles	45°53'23" 74°27'56"	8
<b>323</b>	Within 23 m of the shore of Des Seize Îles Lake	Lac des Seize Îles	45°53'23" 74°27'56"	8
<b>324</b>	Des Seize Îles Lake, between Hawthorne Island at coordinates 45°55'16" 74°28'11" and Rodger Island at coordinates 45°55'13" 74°28'07"	Lac des Seize Îles	45°53'23" 74°27'56"	16
<b>325</b>	Des Seize Îles Lake, in the channel between Armitage Island at coordinates 45°52'58.4" 74°28'07.8" and Amsden Island at coordinates 45°53'02.5" 74°28'20.6"	Lac des Seize Îles	45°53'23" 74°27'56"	16
<b>326</b>	Des Seize Îles Lake, in the channel between Cook Island at coordinates 45°53'45" 74°28'01" and Myers Islands at coordinates 45°53'42" 74°27'56"	Lac des Seize Îles	45°53'23" 74°27'56"	16
<b>327</b>	Rivière Yamaska Centre between a point located at the mouth of the river at coordinates 45°16' 72°30' and a point upstream at coordinates 45°18' 72°35'	Rivière Yamaska Centre		10
<b>328</b>	Within 150 m of the shore of Brome Lake and Eagle Island	Lac Brome	45°15' 72°30'	10

<b>329</b>	Lake Memphrémagog, in an area known as Verte Bay at coordinates 45°11' 72°18'	Lac Memphrémagog	45°11' 72°16'	10
<b>330</b>	Lake Memphrémagog, in the narrows of Fitch Bay, between a point at coordinates 45°05' 72°13' and a point at coordinates 45°06' 72°11'	La Passe	45°08' 72°16'	10
<b>331</b>	Magog River between a point located at the mouth of that river at coordinates 45°15' 72°10' and a point at coordinates 45°15' 72°08'	Rivière Magog	45°15' 72°08'	10
<b>332</b>	Within 100 m of the shore of Lake Massawippi, within the limits of the Village of North Hatley between a point at coordinates 45°16' 72°00' and a point at coordinates 45°16' 71°59'	Lac Massawippi	45°13' 72°00'	10
<b>333</b>	Lake Massawippi, within the confines of the Village of North Hatley between a point at coordinates 45°16' 72°00' and a point at coordinates 45°16' 71°59'	Lac Massawippi	45°13' 72°00'	70
<b>334</b>	Massawippi River, between a point located at the mouth of that river at coordinates 45°16'33.25" 71°58'23.09" and a point upstream at coordinates 45°16'58.18" 71°57'47.86"	Rivière Massawippi	45°16'33.25" 71°58'23.09" to 45°16'58.18" 71°57'47.86"	5

335	<p>Saint-François Bay, east of a line connecting point A at coordinates 45°14'32" 74°09'47" and point B at coordinates 45°15'14" 74°10'14"</p> <p><b>Note:</b> This restriction does not apply to the annual regattas sanctioned by the City of Salaberry-de-Valleyfield.</p>	Baie Saint-François	<p>45°14'32" 74°09'47" to 45°15'14" 74°10'14"</p>	15
336	Sainte-Marie Lake	Lac Sainte-Marie	<p>46°24'49" 75°02'19"</p>	10
337	<p>Within 100 m of the shore of Portage Lake</p> <p><b>Note:</b> This restriction does not apply to a vessel following a course away from and perpendicular to the shore while it is being used to tow a person on water skis or on any other sporting or recreational equipment.</p>	Lac du Portage	<p>48°39'13" 67°35'37"</p>	10
338	<p>That part of the Saint-Maurice River between a line connecting points at coordinates 46°22'13.51" 72°34'39.44" and 46°22'07.51" 72°34'44.60" and a line connecting points at coordinates 46°22'05.20" 72°33'26.81" and 46°21'55.38" 72°33'27.93"</p>	Saint-Maurice River	<p>46°20'58" 72°31'44"</p>	10

<b>339</b>	That part of the Saint-Maurice River between a line connecting points at coordinates 46°22'05.20" 72°33'26.81" and 46°21'55.38" 72°33'27.93" and a line beginning at a point at coordinates 46°21'34.05" 72°30'24.82" to a point at coordinates 46°21'23.32" 72°30'24.24" and ending at a point at coordinates 46°20'50.87" 72°31'50.70" , except where the speed limit set out in item 340 applies and where the prohibition set out in item 7 of Part 6 of Schedule 1 applies	Saint-Maurice River	46°20'58" 72°31'44"	5
<b>340</b>	That part of the Saint-Maurice River that is south of Saint-Christophe Island between a line connecting points at coordinates 46°21'57.01" 72°32'48.81" and 46°21'47.88" 72°32'56.34" and a line connecting points at coordinates 46°21'32.88" 72°32'08.44" and 46°21'23.83" 72°32'20.05"	Saint-Maurice River	46°20'58" 72°31'44"	10
<b>341</b>	Within 60 m from the shore of Duhamel Lake	Duhamel Lake	46°08'31" 74°38'16"	10
<b>342</b>	Duhamel Lake outside the zone described in item 341	Duhamel Lake	46°08'31" 74°38'16"	30

<b>343</b>	Within 50 m from the shore of the Richelieu River between the points at coordinates 45°49'43.7" 73°08'27.5" and 45°37'40.3" 73°11'06.5"	Richelieu River	45°42'43" 73°11'28"	10
<b>344</b>	That part of the Richelieu River from the Bellevue Campsite at coordinates 45°38'01.8" 73°11'17.4" to the Groupe Thomas Marine at coordinates 45°39'36.6" 73°11'49.2"	Richelieu River	45°42'43" 73°11'28"	10
<b>345</b>	That part of the Richelieu River from the Handfield Inn at coordinates 45°40'20" 73°11'31.1" to the Saint-Charles cable ferry at coordinates 45°41'38" 73°11'22.5"	Richelieu River	45°42'43" 73°11'28"	10
<b>346</b>	That part of the Richelieu River from 500 m upstream of the Régie de l'aqueduc intermunicipale du Bas-Richelieu water intake at coordinates 45°46'17.1" 73°10'35.3" to 300 m downstream of the Saint-Denis cable ferry at coordinates 45°47'18.6" 73°09'42.4"	Richelieu River	45°42'43" 73°11'28"	10
<b>347</b>	That part of the Richelieu River between the points at coordinates 45°49'43.7" 73°08'27.5" and 45°37'40.3" 73°11'06.5" outside the zones described in items 343, 344, 345 and 346 and item 40 of Part 6 of Schedule 2	Richelieu River	45°42'43" 73°11'28"	50

## Part 4

### Saskatchewan

Item	Column 1 Name given by the <i>Gazetteer of Canada</i> or description	Column 2 Local name	Column 3 Location reference ( <i>Gazetteer of Canada</i> reference system)	Column 4 Maximum speed in km/h over the ground
1	The channel between Ranger Bay and Madge Lake		51°38' 101°40'	5
2	Lehman Creek, being the channel between Jackfish Lake and Murray Lake		54°05' 108°20'	10
3	Dredged channel between North Emma Lake and Middle Emma Lake		53°37' 105°56'	10
4	The channel between the easterly part of Anglin Lake at a point at coordinates 53°44' 105°56' and Jacobsen Bay in Anglin Lake		53°44' 105°56'	10
5	Smutse Lake	Alvena Lake	52°29' 106°05'	25
6	Elbow Harbour Recreation Site marina on Diefenbaker Lake	Elbow Harbour Recreation Site marina on Diefenbaker Lake	51°06' 106°35'	5
7	Rowan's Ravine Provincial Park Marina (Last Mountain Lake)		49°59' 105°11'	5
8	Lake Diefenbaker	Lake Diefenbaker	50°40' 107°57'	5

9	That portion of the South Saskatchewan River between 52°07'14" 106°40'17" and 52°05'54" 106°41'36" and within 30 m of the eastern bank		52°07'14" 106°40'17" to 52°05'54" 106°41'36"	30
10	That portion of the South Saskatchewan River east of the southern boundary of that portion of Section 4, Township 35, Range 6, west of the 3rd Meridian of Saskatchewan extending west of the river to 52°05'50" 106°41'25"			30
11	That portion of the South Saskatchewan River east of the boundary of Section 35, Township 38, Range 4, west of the 3rd Meridian to 52°08'33" 106°38'13"			30

## Part 5

### Alberta

Item	Column 1 Name given by the <i>Gazetteer of Canada</i> or description	Column 2 Local name	Column 3 Location reference ( <i>Alberta Land Titles Act</i> reference system)	Column 4 Maximum speed in km/h over the ground
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### Northeast Region

1	Ross Lake	Ross Lake	11-56-4-W4	10
2	Half Moon Lake	Half Moon Lake	6-52-21-W4	10
3	Unnamed lake	Jackfish Lake	20-53-9-W4	12
4	Garner Lake, as indicated by signs		60-12-W4	12
5	Unnamed lake, as indicated by signs	Long Lake	63-19-W4	12
6	Moose Lake, as indicated by signs		60,61-6,7-W4	12
7	Lac La Biche, as indicated by signs		68-15-W4	12
8	Unnamed reservoir, as indicated by signs	Vermilion Reservoir	50-6-W4	12
9	Unnamed lake	Bellis Lake	59-15-W4	12
10	Gregoire Lake, as indicated by signs		13-86-8-W4	12
11	Unnamed lake, as indicated by signs	Little Fish Lake	63-10-W4	12

<b>12</b>	Ethel Lake, as indicated by signs		64-3-W4	12
<b>13</b>	Whitney Lake, as indicated by signs		16,17-56-4-W4	12
<b>14</b>	Chatwin Lake		4-61-6-W4	12
<b>15</b>	Unnamed lake	Shemeluk Lake	25-60-17-W4	12
<b>16</b>	Cold Lake, as indicated by signs		63,65-1,2-W4	12
<b>17</b>	Lac Delorme	George's Lake	5-57-8-W4	12
<b>18</b>	The Snye	Snye Inlet	89-9-W4	12
<b>19</b>	Chickenhill Lake		59-8-W4	12
<b>20</b>	Unnamed lake	Hasse Lake	13-52-2-W5	12
<b>21</b>	Mink Lake		28-52-2-W5	12
<b>22</b>	Nakamun Lake, as indicated by signs		56-2-W5	12
<b>23</b>	Unnamed lake	Peanut Lake	58-3-W5	12
<b>24</b>	Spring Lake	Cottage Lake	30-52-1-W5	12
<b>25</b>	Thunder Lake, as indicated by signs		59-5,6-W5	12
<b>26</b>	That part of Wabamun Lake known locally as Moonlight Bay at coordinates 53°33'39" 114°26'50", which includes all waters northeast of the rail bridge that crosses Wabamun Lake	Moonlight Bay	52,53-4,5-W5	12
<b>27</b>	Muir Lake		32-53-27-W4	12
<b>28</b>	Mere Lake		32-53-1-W5	12

<b>29</b>	Jack Fish Lake, as indicated by signs		52-2-W5	12
<b>30</b>	Mayatan Lake		52-3-W5	12
<b>31</b>	Whitewood Lake		20-53-4-W5	12
<b>32</b>	Lac Ste. Anne, as indicated by signs		54,55-3,4-W5	12
<b>33</b>	Lac la Nonne, as indicated by signs		57-2,3-W5	12
<b>34</b>	Steele Lake, as indicated by signs	Cross Lake	65-25,26-W5	12
<b>35</b>	Calling Lake, as indicated by signs		33-72-22-W4	12
<b>36</b>	Ghost Lake		68-24-W4	12
<b>37</b>	Clear Lake, as indicated by signs		60-6-W5	12
<b>38</b>	Unnamed lake, as indicated by signs	Sandy Lake	56-13-W4	12
<b>39</b>	Sandy Lake, as indicated by signs		55,56-1-W5	12
<b>40</b>	Wizard Lake, as indicated by signs		48-27,28-W4	12
<b>41</b>	Unnamed lake	Cap Eyre Lake	30-38-5-W4	12
<b>42</b>	Isle Lake, as indicated by signs		53,54-5,6-W5	12
<b>43</b>	Lac Santé, as indicated by signs	Big Fish Lake	56-11-W4	12
<b>44</b>	Unnamed lake	Little Moose Lake	12,14-56-13-W4	12
<b>45</b>	Hope Lake		65-18-W4	12

<b>46</b>	Long Lake, as indicated by signs	Narrow Lake	64,65-25-W4	12
<b>47</b>	North Buck Lake, as indicated by signs		66-17-W4	12
<b>48</b>	Skeleton Lake, as indicated by signs		65-18,19-W4	12
<b>49</b>	Dillberry Lake, as indicated by signs		41,42-1-W4	12
<b>50</b>	Jackfish Lake, as indicated by signs		67-21-W4	12
<b>51</b>	Camp Lake, as indicated by signs		10-48-11-W4	12
<b>52</b>	Long Island Lake, as indicated by signs		63-25,26-W4	12
<b>53</b>	Muriel Lake, as indicated by signs		59,60-5-W4	12

### Peace River Region

<b>1</b>	That part of the Lesser Slave River commencing at the Town of Slave Lake's raw water intake pumphouse located at the southeast quarter of Section 12, Township 73, Range 6, west of the 5th Meridian and continuing downstream to the Lesser Slave Weir located at the southeast quarter of Section 7, Township 73, Range 5, west of the 5th Meridian	Lesser Slave River	Downstream of 12-73-6-W5 to 7-73-5-W5	10
<b>2</b>	Unnamed lake	Sulphur Lake	7-89-2-W6	12
<b>3</b>	Cardinal Lake, as indicated by signs	Cardinal Lake	83-24-W5	12

4	Two Lakes		29-62-12-W6	12
5	Lesser Slave Lake, as indicated by signs		19-75-12-W5	12
6	Saskatoon Lake, as indicated by signs		72-7,8-W6	12
7	Sturgeon Lake, as indicated by signs		31-70-23-W5	12
8	Winagami Lake, as indicated by signs		76,77-18,19-W5	12
9	Cutbank Lake		26-72-8-W6	12
10	Musreau Lake, as indicated by signs		13-64-5-W6	12
11	Fawcett Lake, as indicated by signs		73-26-W4	12
12	Peerless Lake, as indicated by signs		24-88-5-W5	12
13	North Wabasca Lake, as indicated by signs		1-81-26-W4	12
14	Unnamed lake	Chrystina Lake	8-67-8-W5	12

### Central Region

1	Pigeon Lake, within 100 m of shore	Pigeon Lake	47-1-W5	10
2	Chestermere Lake (north of Highway 1A)		24-28-W4	12
3	Unnamed lake	Winchell Lake	2-29-5-W5	12
4	Little Fish Lake, as indicated by signs		28-16-W4	12

5	Gull Lake, as indicated by signs		16-41-28-W4	12
6	Gooseberry Lake, as indicated by signs		36-5,6-W4	12
7	Miquelon Lakes, as indicated by signs		49-20,21-W4	12
8	Pigeon Lake, as indicated by signs		47-1-W5	12
9	Buffalo Lake, as indicated by signs		25-40-21-W4	12
10	Pine Lake, as indicated by signs		36-24,25-W4	12
11	Chain Lakes		6-42-24-W4	12
12	Sylvan Lake, as indicated by signs		39-1,2-W5	12
13	Battle Lake		46-2-W5	12
14	Battle River at the Forestburg Power Plant		29-40-15-W4	12
15	Buck Lake, as indicated by signs		46-6-W5	12

### Southern Region

1	Heninger's Reservoir		16-3-12-W4	12
2	Outpost Lake	Police Lake	1-26-W4	12
3	Beauvais Lake		29-5-1-W5	12
4	Elkwater Lake, as indicated by signs		23,25-8-3-W4	12
5	Unnamed lake	Park Lake	9-10-22-W4	12
6	Lee Lake		7,8-7-2-W5	12

7	Tyrrell Lake, as indicated by signs		5-17,18-W4	12
8	Unnamed reservoir	Louisiana #13 Reservoir	17-11-W4	12
9	Newell Lake, as indicated by signs		17-15-W4	12
10	Travers Reservoir, as indicated by signs		31-14-21-W4	12
11	Stonehill Lake		14-15-17-W4	12
12	Unnamed reservoir	Cavan Lake Reservoir	30-11-3-W4	12
13	Unnamed reservoir	Kitsim Reservoir	17-15,16-W4	12
14	Beaver Mines Lake		11-5-3-W5	12
15	Stafford Reservoir, as indicated by signs	Chin Lakes	9-19-W4	12
16	Chain Lakes, as indicated by signs		14,15-2-W5	12
17	Milk River Ridge Reservoir, as indicated by signs	Ridge Reservoir	5-20-W4	12

### East Slopes Region

1	Fairfax Lake		17-46-18-W5	12
2	Muskiki Lake		5-45-20-W5	12
3	Jarvis Lake, as indicated by signs		52-26-W5	12
4	Gregg Lake		52,53-26-W5	12
5	Wolf Lake, as indicated by signs		49-14-W5	12

<b>6</b>	McLeod Lake	Carson Lake	61-11,12-W5	12
<b>7</b>	Obed Lake, as indicated by signs		11-53-22-W5	12
<b>8</b>	Bear Lake, as indicated by signs		55-15-W5	12
<b>9</b>	Fickle Lake, as indicated by signs		31-51-19-W5	12
<b>10</b>	Shiningbank Lake, as indicated by signs		56-14-W5	12
<b>11</b>	Gosling Lake		14,23-44-6-W5	12
<b>12</b>	Unnamed lake	Jackfish Lake	6-41-11-W5	12
<b>13</b>	Unnamed lake	Klein Lake	33-30-10-W5	12
<b>14</b>	Twin Lakes		6-40-7-W5	12
<b>15</b>	Swan Lake		36-9-W5	12
<b>16</b>	Crimson Lake, as indicated by signs		40-8-W5	12
<b>17</b>	Medicine Lake		43,44-6-W5	12
<b>18</b>	Goose Lake, as indicated by signs		61-8-W5	12
<b>19</b>	Upper Kananaskis Lake, as indicated by signs		19-9-W5	12
<b>20</b>	Lower Kananaskis Lake, as indicated by signs		19,20-9-W5	12
<b>21</b>	Barrier Lake, as indicated by signs		24-8-W5	12
<b>22</b>	Spray Lakes Reservoir		23-10-W5	12
<b>23</b>	Unnamed lake	Strubel Lake	25-37-8-W5	12
<b>24</b>	Hanmore Lake		61-17,18-W4	12

## Part 6

### Manitoba

Item	Column 1 Name given by the <i>Gazetteer of Canada</i> or description	Column 2 Local name	Column 3 Location reference ( <i>Gazetteer of Canada</i> reference system)	Column 4 Maximum speed in km/h over the ground
1	Canada Creek (from Lake Metigoshe to Dromore Lake)	Rural Municipality of Winchester		10
2	That part of the Red River from Parks Creek at coordinates 50°03'45" 97°01'03" to a power line located south of the Town of Selkirk at coordinates 50°17'29" 96°50'55", as follows: (a) from sunrise to sunset; and			70
	(b) from sunset to sunrise			50
3	Netley Creek, from its junction with the Red River, extending 800 m upstream		50°17' 96°52'	9
4	Paint Lake — in areas indicated by signs around the marina		55°28' 97°57'	10

5	<p>Assiniboine River</p> <p><b>Note:</b> Approach within 100 m of public docks, marinas, boat clubs and public boat launches at not more than 9 km/h.</p>	Assiniboine River	<p>49°51'58" 97°20'18" to 49°53'08" 97°07'36"</p>	<p>sunrise to sunset, 37 (see Note Column 1)</p> <p>sunset to sunrise, 10 (see Note Column 1)</p>
6	<p>Red River</p> <p><b>Note:</b> Approach within 100 m of public docks, marinas, boat clubs and public boat launches at not more than 9 km/h.</p>	Red River	<p>49°57'45" 97°04'13" to 49°44'14" 97°07'44"</p>	<p>sunrise to sunset, 70 (see Note Column 1)</p> <p>sunset to sunrise, 50 (see Note Column 1)</p>

## Part 7

### Nova Scotia

Item	Column 1 Name given by the <i>Gazetteer of Canada</i> or description	Column 2 Local name	Column 3 Location reference ( <i>Gazetteer of Canada</i> reference system)	Column 4 Maximum speed in km/h over the ground
1	Lake Banook and that portion of Mic Mac Lake that is within 100 m of the Circumferential Highway bridge	Lake Banook	44°41' N 63°34' W	10
2	Kearney Lake, southeast of a line drawn between 44°68.99' N 63°68.90' W off Saskatoon Drive and 44°69.08' N 63°68.74' W off Kearney Lake Road as indicated by buoys and signs	Kearney Lake	44°42' N 63°42' W	10
3	Lake Mic Mac, within 50 m radius of the Braemar Drive boat launch, as indicated by buoys and signs	Lake Mic Mac	44°42' N 63°34' W	10
4	Lake Mic Mac, north of a line drawn between 44°41.71' N 63°33.58' W off Highway 118 and 44°41.73' N 63°33.17' W off Waverly Road, as indicated by buoys and signs	Lake Mic Mac	44°42' N 63°34' W	10
5	Tidnish River, upstream from Irwins Point		45°59' 64°03'	15

## Schedule 6 - Waters in which towing a person on any sporting or recreational equipment is prohibited except during the permitted hours

### Part 1

#### Alberta

Item	Column 1 Name given by the <i>Gazetteer of Canada</i> or description	Column 2 Local name	Column 3 Location reference ( <i>Alberta Land Titles Act</i> reference system)
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#### Southern Region

1	Paine Lake	Mami Lake	2-28-W4
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#### Central Region

1	Unnamed reservoir	Blood Indian Creek Reservoir	17-26-9-W4
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#### East Slopes Region

1	Rock Lake		52-2-W6
2	Chain Lakes, as indicated by signs		14,15-2-W5

#### Northeast Region

1	Skeleton Lake, as indicated by signs		65-18,19-W4
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## Part 2

### British Columbia

Item	Column 1 Name given by the <i>Gazetteer of Canada</i> or description	Column 2 General location	Column 3 Location reference ( <i>Gazetteer of Canada</i> reference system)
1	Whiteswan Lake	Whiteswan Lake Provincial Park	50°08'23" 115°29'00"
2	That portion of Premier Lake south of a line extending from the southeast corner of Lot 11021 to the northwest corner of Lot 11869	northeast of Wasa	49°56'31" 115°39'20"
3	The Nicomekl River, from the railway trestle at Mud Bay to the dam west of King George Highway	Surrey	49°03'29" 122°52'10"
4	Heffley Lake, the narrows and small bays at each end of the lake as designated by the signs	northeast of Kamloops	50°49'55" 120°04'01"
5	Hidden Lake	east of Enderby	50°34'15" 118°49'16"
6	Whitetail Lake	approximately 15 km northwest of Canal Flats	50°13' 116°02'
7	Parts of Green Lake as signed	Whistler	50°09' 122°57'
8	Big Bar Lake	near Clinton	51°19' 121°48'

<p><b>9</b></p>	<p>Elk and Beaver Lakes and those parts of Elk and Beaver Lakes in the interlake area except between 11:00 a.m. and one hour before sunset unless a sporting, recreational or public event or activity for which a permit has been issued under these Regulations is being held</p>	<p>northwest of Victoria</p>	<p>48°32' N 123°24' W</p>
<p><b>10</b></p>	<p>The waters of the Columbia River and its tributaries lying within the flood plain of the Columbia River north of a point at 50°21'13.4" 115°52'51.9" (approximately 1.6 km northwest of Fairmont Hot Springs) and south and east of a point at 51°28'48" 117°09'33" , on the northernmost tip of a small island (approximately 1.8 km south of Trans-Canada Highway bridge at Donald) but excluding the waters of Windermere Lake</p>	<p>Columbia River main channel</p>	<p>50°55'04.3" 116°22'47.9"</p>

## Part 3

### Ontario

Item	Column 1 Name given by the <i>Gazetteer of Canada</i> or description	Column 2 Specific location	Column 3 Location reference ( <i>Gazetteer of Canada</i> reference system)
1	North Branch Muskoka River from Bracebridge Falls to the mouth of the Muskoka River	45°02'23" 79°18'28" to 45°01'30" 79°23'35"	45°02' 79°19'
2	Joseph River connecting Lake Joseph to Lake Rosseau from the Ames Point entrance at 45°09'58" N 79°41'42" W to Joseph River Shoal at 45°08'28" N 79°38'50" W		45°08' 79°39'
3	Shadow River		45°15' 79°39'
4	South Branch Muskoka River from the intersection with the Muskoka River to Muskoka Falls	45°00' 79°18'	45°02' 79°19'
5	Indian River except for the part known as Mirror Lake		45°06' 79°34'
6	The narrow channel of Twelve Mile Bay between the coordinates set out in column 2, in Muskoka District	45°04'52" 79°58'00" to 45°04'52" 79°57'45"	45°05' 80°00'
7	That part of the Magnetawan River fronting the Village of Magnetawan, Municipality of Magnetawan	45°39'40" 79°38'50" to 45°40'00" 79°38'20"	45°46' 80°37'

8	That part of the Burnt River, Somerville Twp, Victoria County, from Lot 11, Concessions 6 and 7, to the entrance of Goose Lake, Lot 24, Concession 1, all lying within Somerville Twp, Victoria County	44°41' 78°42' to 44°35' 78°46'	44°35' 78°46'
9	That part of Robillard Lake known as Long Lake within the limits of the Municipality of Charlton and Dack, as described in column 2	47°48'37" N 79°59'54" W to 47°48'36" N 80°00'10" W	47°49' 80°08'

## Part 4

### Nova Scotia

<b>Item</b>	<b>Column 1</b> <b>Name given by the <i>Gazetteer of Canada</i> or description</b>	<b>Column 2</b> <b>General location</b>	<b>Column 3</b> <b>Location reference (<i>Gazetteer of Canada</i> reference system)</b>
<b>1</b>	Tidnish River, upstream from Irwins Point		45°59' 64°03'

## Part 5

### Quebec

Item	Column 1 Name given by the <i>Répertoire toponymique du Québec</i> or description	Column 2 Permitted hours	Column 3 Location reference ( <i>Répertoire toponymique du Québec</i> reference system)
1	Châteauguay River from point A at coordinates 45°22'15.23" 73°45'13.20" to point B at coordinates 45°22'47.44" 73°45'07.28"		Point A: 45°22'15.23" 73°45'13.20"  Point B: 45°22'47.44" 73°45'07.28"
2	Châteauguay River from point B at coordinates 45°22'47.44" 73°45'07.28" to point C at coordinates 45°22'58.93" 73°46'09.17"		Point B: 45°22'47.44" 73°45'07.28"  Point C: 45°22'58.93" 73°46'09.17"
3	Châteauguay River from point B at coordinates 45°22'47.44" 73°45'07.28" to point D at coordinates 45°24'01.49" 73°45'06.44"		Point B: 45°22'47.44" 73°45'07.28"  Point D: 45°24'01.49" 73°45'06.44"
4	Within 60 m of the shore of Masson Lake		46°02'33" 74°02'06"
5	Laviolette Lake		46°00' 74°08'

<b>6</b>	Morelle Lake		45°59'48" 74°06'29"
<b>7</b>	Deauville Lake		45°59' 74°06'
<b>8</b>	Pas de Poisson Lake		46°01' 74°07'
<b>9</b>	Lake Lenore		46°00' 74°07'
<b>10</b>	Long Lake		45°59' 74°05'
<b>11</b>	Tondohar Lake		46°00' 74°07'
<b>12</b>	Quévillon Lake		46°00' 74°06'
<b>13</b>	Lake Mimi		46°00' 74°09'
<b>14</b>	Gascon Lake		45°59' 74°08'
<b>15</b>	Lake Sainte-Adèle		45°57' 74°09'
<b>16</b>	Millette Lake		45°58' 74°11'
<b>17</b>	Bouthillier Lake		45°57'19" 74°12'46"
<b>18</b>	Renaud Lake		45°56' 74°12'
<b>19</b>	Matley Lake		45°57' 74°11'
<b>20</b>	Richer Lake		45°57' 74°12'
<b>21</b>	Des Seize Îles Lake	from 9:00 a.m. to 8:00 p.m.	45°54' 74°28'
<b>22</b>	Within a perimeter of 60 m from the shore of Charlebois Lake		46°05' 74°03'
<b>23</b>	Vingt Sous Lake		45°57' 74°22'
<b>24</b>	Cornu Lake		45°58' 74°23'
<b>25</b>	De la Montagne Lake		45°59' 74°19'
<b>26</b>	Major Bay of Des Sables Lake		46°02' 74°17'

<b>27</b>	Centre-Ville Bay of Des Sables Lake		46°02' 74°17'
<b>28</b>	Within 100 m of the shore of Archambault Lake		46°19' 74°15'
<b>29</b>	Within 100 m of the shore of Baribeau Lake		46°21' 74°10'
<b>30</b>	Within 100 m of the shore of Beauchamp Lake		46°18' 74°12'
<b>31</b>	Within 100 m of the shore of Bouillon Lake		46°16' 74°11'
<b>32</b>	Within 100 m of the shore of La Clef Lake		46°23' 74°13'
<b>33</b>	Within 100 m of the shore of Des Aulnes Lake (Isidore and Garon)		46°22' 74°11'
<b>34</b>	Within 100 m of the shore of Lake Léon		46°22' 74°16'
<b>35</b>	Within 100 m of the shore of Major Lake		46°21' 74°12'
<b>36</b>	Within 100 m of the shore of De la Montagne Noire Lake		46°12' 74°16'
<b>37</b>	Within 100 m of the shore of Ouareau Lake		46°17' 74°09'
<b>38</b>	Within 100 m of the shore of Perreault Lake		46°20' 74°07'
<b>39</b>	Within 100 m of the shore of Raquette Lake		46°15' 74°20'
<b>40</b>	Within 100 m of the shore of Rochemaure Lake		46°22' 74°10'
<b>41</b>	Within 100 m of the shore of Lake Saint-Onge		46°22' 74°08'
<b>42</b>	Within 100 m of the shore of Sombre Lake		46°20' 74°05'
<b>43</b>	Within 100 m of the shore of Sylvère Lake		46°21' 74°04'

<b>44</b>	Within 100 m of the shore of the Saint-Michel River (Michel)		46°18' 74°16'
<b>45</b>	Within 100 m of the shore of the Noir River		46°23' 74°16'
<b>46</b>	Within 100 m of the shore of the Du Pimbina River		46°21' 74°14'
<b>47</b>	Within 50 m of the shore of Blanc Lake		46°20' 74°13'
<b>48</b>	Manitou Lake	from 10:00 a.m. to noon and from 4:00 p.m. to 7:00 p.m.	46°03'36" 74°22'30"
<b>49</b>	Fraser Lake		45°23' 72°11'
<b>50</b>	Berry Lake		48°46'40" 78°22'26"
<b>51</b>	À Fillion Lake		48°49'56" 78°23'40"
<b>52</b>	À Magny Lake		48°51'25" 78°23'00"
<b>53</b>	Brompton Lake, northwest of a line connecting point D at coordinates 45°28'23" 72°08'53" to point E at coordinates 45°28'26" 72°08'48" (Larochelle Bay)		45°26' 72°09'
<b>54</b>	Brompton Lake, north of a line connecting point F at coordinates 45°28'13" 72°08'04" and point G at coordinates 45°28'10" 72°08'06" (Du Barrage Bay)		45°26' 72°09'
<b>55</b>	Leamy Lake, the north passage linking the lake to the Gatineau River and the northern half of the south passage linking the lake to De la Carrière Lake		45°27' 75°43'

<b>56</b>	Les Trois Lacs Lake: (a) in the beach and swimming areas delineated by a line running perpendicular to the shore to a point at coordinates 45°47'45" 71°53'25", thence to a point at coordinates 45°47'35" 71°53'30", and thence returning perpendicularly to the shore; and		45°48' 71°54'
	(b) on the remaining part of the lake	from 8:00 a.m. to 8:00 p.m.	
<b>57</b>	Southwest Nicolet River: (a) from Les Trois Lacs Lake exit at a point at coordinates 45°48'10" 71°54'40" to the existing dam at a point at coordinates 45°47'50" 71°55'00"; and	from 8:00 a.m. to 8:00 p.m.	46°13' 72°36'
	(b) from the entrance to Les Trois Lacs Lake at a point at coordinates 45°47'32" 71°52'15" to a point at coordinates 45°47'37" 71°51'47"		
<b>58</b>	Saint-Louis Lake, in that part of the lake located between a line drawn from the wharf of Saint-Louis Park to the western limit of René Lévesque Park and a line drawn in the direction of and extending from 6th Avenue in Lachine		45°26' 73°42'
<b>59</b>	Blanche River between Blanc Lake at coordinates 46°19'42" 74°12'38.1" and 46°19'42.8" 74°12'32.9" and Ouareau Lake at coordinates 46°18'11.9" 74°10'12.6" and 46°18'06.6" 74°10'05.6"		46°18'09" 74°10'10"
<b>60</b>	Croche Lake within 50 m of the shore, except where the vessel follows a trajectory perpendicular to the shore		46°21' 74°06'

<b>61</b>	Du Pimbina Lake within 50 m of the shore, except where the vessel follows a trajectory perpendicular to the shore		46°23' 74°14'
<b>62</b>	Provost Lake within 50 m of the shore, except where the vessel follows a trajectory perpendicular to the shore		46°24' 74°16'
<b>63</b>	Those portions of Saint-François-Xavier Lake not included in item 254 of Part 3 of Schedule 5	From 1:30 p.m. to 5:00 p.m. and from 6:30 p.m. to 7:30 p.m.	45°52'53" N 74°21'32" W
<b>64</b>	Duhamel Lake		46°08'31" 74°38'16"
<b>65</b>	That part of the Richelieu River described in items 343, 344, 345 and 346 of Part 3 of Schedule 5		45°42'43" 73°11'28"
<b>66</b>	That part of the Richelieu River described in item 347 of Part 3 of Schedule 5	all hours except from 1:00 p.m. to 5:00 p.m. on Saturdays and Sundays	45°42'43" 73°11'28"
<b>67</b>	That part of the Richelieu River from the Groupe Thomas Marine at coordinates 45°39'36.6" 73°11'49.2" to the Handfield Inn at coordinates 45°40'20" 73°11'31.1"		45°42'43" 73°11'28"

## Part 6

### Manitoba

Item	Column 1 Name given by the <i>Gazetteer of Canada</i> or description	Column 2 Local name	Column 3 Location reference ( <i>Gazetteer of Canada</i> reference system)
1	Assiniboine River	Assiniboine River	49°52'17" 97°26'50" to 49°53'09" 97°07'41"
2	Pinawa Channel between the points at coordinates 50°12'56" 95°55'30.9" and 50°16'12" 95°52'46"  <b>Note:</b> This prohibition applies from 2:00 pm to 8:00 pm on Saturdays and Sundays.	Pinawa Channel	50°12'56" 95°55'30.9" to 50°16'12" 95°52'46"
3	Lee River within 100 m of the shore between the points at coordinates 50°18'41" 95°51'29" and 50°23'07.4" 95°49'38.3"	Lee River	50°18'41" 95°51'29" to 50°23'07.4" 95°49'38.3"

## Schedule 7 - Waters in which allowing a person to wake surf is prohibited except during the permitted hours

### Part 1

#### Alberta

Item	Column 1 Name given by the <i>Gazetteer of Canada</i> or description	Column 2 Local name	Column 3 Location reference ( <i>Alberta Land Titles Act</i> reference system)
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#### Southern Region

1	Paine Lake	Mami Lake	2-28-W4
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#### Central Region

1	Unnamed reservoir	Blood Indian Creek Reservoir	17-26-9-W4
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#### East Slopes Region

1	Rock Lake		52-2-W6
2	Chain Lakes, as indicated by signs		14,15-2-W5

#### Northeast Region

1	Skeleton Lake, as indicated by signs		65-18,19-W4
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## Part 2

### British Columbia

Item	Column 1 Name given by the <i>Gazetteer of Canada</i> or description	Column 2 General location	Column 3 Location reference ( <i>Gazetteer of Canada</i> reference system)
1	Whiteswan Lake	Whiteswan Lake Provincial Park	50°08'23" 115°29'00"
2	That portion of Premier Lake south of a line extending from the southeast corner of Lot 11021 to the northwest corner of Lot 11869	northeast of Wasa	49°56'31" 115°39'20"
3	The Nicomekl River, from the railway trestle at Mud Bay to the dam west of King George Highway	Surrey	49°03'29" 122°52'10"
4	Heffley Lake, the narrows and small bays at each end of the lake as designated by the signs	northeast of Kamloops	50°49'55" 120°04'01"
5	Hidden Lake	east of Enderby	50°34'15" 118°49'16"
6	Whitetail Lake	approximately 15 km northwest of Canal Flats	50°13' 116°02'
7	Parts of Green Lake as signed	Whistler	50°09' 122°57'
8	Big Bar Lake	near Clinton	51°19' 121°48'

<p><b>9</b></p>	<p>Elk and Beaver Lakes and those parts of Elk and Beaver Lakes in the interlake area except between 11:00 a.m. and one hour before sunset unless a sporting, recreational or public event or activity for which a permit has been issued under these Regulations is being held</p>	<p>northwest of Victoria</p>	<p>48°32' 123°24'</p>
<p><b>10</b></p>	<p>The waters of the Columbia River and its tributaries lying within the flood plain of the Columbia River north of a point at 50°21'13.4" 115°52'51.9" (approximately 1.6 km northwest of Fairmont Hot Springs) and south and east of a point at 51°28'48" 117°09'33" , on the northernmost tip of a small island (approximately 1.8 km south of Trans-Canada Highway bridge at Donald) but excluding the waters of Windermere Lake</p>	<p>Columbia River main channel</p>	<p>50°55'04.3" 116°22'47.9"</p>

## Part 3

### Ontario

Item	Column 1 Name given by the <i>Gazetteer of Canada</i> or description	Column 2 Specific location	Column 3 Location reference ( <i>Gazetteer of Canada</i> reference system)
1	North Branch Muskoka River from Bracebridge Falls to the mouth of the Muskoka River	45°02'23" 79°18'28" to 45°01'30" 79°23'35"	45°02' 79°19'
2	Joseph River connecting Lake Joseph to Lake Rosseau from the Ames Point entrance at 45°09'58" 79°41'42" to Joseph River Shoal at 45°08'28" 79°38'50"		45°08' 79°39'
3	Shadow River		45°15' 79°39'
4	South Branch Muskoka River from the intersection with the Muskoka River to Muskoka Falls	45°00' 79°18'	45°02' 79°19'
5	Indian River except for the part known as Mirror Lake		45°06' 79°34'
6	The narrow channel of Twelve Mile Bay between the coordinates set out in column 2, in Muskoka District	45°04'52" 79°58'00" to 45°04'52" 79°57'45"	45°05' 80°00'
7	That part of the Magnetawan River fronting the Village of Magnetawan, Municipality of Magnetawan	45°39'40" 79°38'50" to 45°40'00" 79°38'20"	45°46' 80°37'

8	That part of the Burnt River, Somerville Twp, Victoria County, from Lot 11, Concessions 6 and 7, to the entrance of Goose Lake, Lot 24, Concession 1, all lying within Somerville Twp, Victoria County	44°41' 78°42' to 44°35' 78°46'	44°35' 78°46'
9	That part of Robillard Lake known as Long Lake within the limits of the Municipality of Charlton and Dack, as described in column 2	47°48'37" 79°59'54" to 47°48'36" 80°00'10"	47°49' 80°08'

## Part 4

### Nova Scotia

Item	Column 1 Name given by the <i>Gazetteer of Canada</i> or description	Column 2 General location	Column 3 Location reference ( <i>Gazetteer of Canada</i> reference system)
1	Tidnish River, upstream from Irwins Point		45°59' 64°03'

## Part 5

### Quebec

Item	Column 1 Name given by the <i>Répertoire toponymique du Québec</i> or description	Column 2 Permitted hours	Column 3 Location reference ( <i>Répertoire toponymique du Québec</i> reference system)
1	Châteauguay River from point A at coordinates 45°22'15.23" 73°45'13.20" to point B at coordinates 45°22'47.44" 73°45'07.28"		Point A: 45°22'15.23" 73°45'13.20"  Point B: 45°22'47.44" 73°45'07.28"
2	Châteauguay River from point B at coordinates 45°22'47.44" 73°45'07.28" to point C at coordinates 45°22'58.93" 73°46'09.17"		Point B: 45°22'47.44" 73°45'07.28"  Point C: 45°22'58.93" 73°46'09.17"
3	Châteauguay River from point B at coordinates 45°22'47.44" 73°45'07.28" to point D at coordinates 45°24'01.49" 73°45'06.44"		Point B: 45°22'47.44" 73°45'07.28"  Point D: 45°24'01.49" 73°45'06.44"
4	Within 60 m of the shore of Masson Lake		46°02'33" 74°02'06"
5	Laviolette Lake		46°00' 74°08'
6	Morelle Lake		45°59'48" 74°06'29"

<b>7</b>	Deauville Lake		45°59' 74°06'
<b>8</b>	Pas de Poisson Lake		46°01' 74°07'
<b>9</b>	Lake Lenore		46°00' 74°07'
<b>10</b>	Long Lake		45°59' 74°05'
<b>11</b>	Tondohar Lake		46°00' 74°07'
<b>12</b>	Quévillon Lake		46°00' 74°06'
<b>13</b>	Lake Mimi		46°00' 74°09'
<b>14</b>	Gascon Lake		45°59' 74°08'
<b>15</b>	Lake Sainte-Adèle		45°57' 74°09'
<b>16</b>	Millette Lake		45°58' 74°11'
<b>17</b>	Bouthillier Lake		45°57'19" 74°12'46"
<b>18</b>	Renaud Lake		45°56' 74°12'
<b>19</b>	Matley Lake		45°57' 74°11'
<b>20</b>	Richer Lake		45°57' 74°12'
<b>21</b>	Des Seize Îles Lake	from 9:00 a.m. to 8:00 p.m.	45°54' 74°28'
<b>22</b>	Within a perimeter of 60 m from the shore of Charlebois Lake		46°05' 74°03'
<b>23</b>	Vingt Sous Lake		45°57' 74°22'
<b>24</b>	Cornu Lake		45°58' 74°23'
<b>25</b>	De la Montagne Lake		45°59' 74°19'
<b>26</b>	Major Bay of des Sables Lake		46°02' 74°17'
<b>27</b>	Centre-Ville Bay of Des Sables Lake		46°02' 74°17'

<b>28</b>	Within 100 m of the shore of Archambault Lake		46°19' 74°15'
<b>29</b>	Within 100 m of the shore of Baribeau Lake		46°21' 74°10'
<b>30</b>	Within 100 m of the shore of Beauchamp Lake		46°18' 74°12'
<b>31</b>	Within 100 m of the shore of Bouillon Lake		46°16' 74°11'
<b>32</b>	Within 100 m of the shore of La Clef Lake		46°23' 74°13'
<b>33</b>	Within 100 m of the shore of Des Aulnes Lake (Isidore and Garon)		46°22' 74°11'
<b>34</b>	Within 100 m of the shore of Lake Léon		46°22' 74°16'
<b>35</b>	Within 100 m of the shore of Major Lake		46°21' 74°12'
<b>36</b>	Within 100 m of the shore of De la Montagne Noire Lake		46°12' 74°16'
<b>37</b>	Within 100 m of the shore of Ouareau Lake		46°17' 74°09'
<b>38</b>	Within 100 m of the shore of Perreault Lake		46°20' 74°07'
<b>39</b>	Within 100 m of the shore of Raquette Lake		46°15' 74°20'
<b>40</b>	Within 100 m of the shore of Rochemaure Lake		46°22' 74°10'
<b>41</b>	Within 100 m of the shore of Lake Saint-Onge		46°22' 74°08'
<b>42</b>	Within 100 m of the shore of Sombre Lake		46°20' 74°05'
<b>43</b>	Within 100 m of the shore of Sylvère Lake		46°21' 74°04'

<b>44</b>	Within 100 m of the shore of the Saint-Michel River (Michel)		46°18' 74°16'
<b>45</b>	Within 100 m of the shore of the Noir River		46°23' 74°16'
<b>46</b>	Within 100 m of the shore of the Du Pimbina River		46°21' 74°14'
<b>47</b>	Within 50 m of the shore of Blanc Lake		46°20' 74°13'
<b>48</b>	Manitou Lake	from 10:00 a.m. to noon and from 4:00 p.m. to 7:00 p.m.	46°03'36" 74°22'30"
<b>49</b>	Fraser Lake		45°23' 72°11'
<b>50</b>	Berry Lake		48°46'40" 78°22'26"
<b>51</b>	À Fillion Lake		48°49'56" 78°23'40"
<b>52</b>	À Magny Lake		48°51'25" 78°23'00"
<b>53</b>	Brompton Lake, northwest of a line connecting point D at coordinates 45°28'23" 72°08'53" to point E at coordinates 45°28'26" 72°08'48" (Larochelle Bay)		45°26' 72°09'
<b>54</b>	Brompton Lake, north of a line connecting point F at coordinates 45°28'13" 72°08'04" and point G at coordinates 45°28'10" 72°08'06" (Du Barrage Bay)		45°26' 72°09'
<b>55</b>	Leamy Lake, the north passage linking the lake to the Gatineau River and the northern half of the south passage linking the lake to De la Carrière Lake		45°27' 75°43'

<b>56</b>	Les Trois Lacs Lake: (a) in the beach and swimming areas delineated by a line running perpendicular to the shore to a point at coordinates 45°47'45" 71°53'25", thence to a point at coordinates 45°47'35" 71°53'30", and thence returning perpendicularly to the shore; and		45°48' 71°54'
	(b) on the remaining part of the lake	from 8:00 a.m. to 8:00 p.m.	
<b>57</b>	Southwest Nicolet River: (a) from Les Trois Lacs Lake exit at a point at coordinates 45°48'10" 71°54'40" to the existing dam at a point at coordinates 45°47'50" 71°55'00"; and	from 8:00 a.m. to 8:00 p.m.	46°13' 72°36'
	(b) from the entrance to Les Trois Lacs Lake at a point at coordinates 45°47'32" 71°52'15" to a point at coordinates 45°47'37" 71°51'47"		
<b>58</b>	Saint-Louis Lake, in that part of the lake located between a line drawn from the wharf of Saint-Louis Park to the western limit of René Lévesque Park and a line drawn in the direction of and extending from 6th Avenue in Lachine		45°26' 73°42'
<b>59</b>	Blanche River between Blanc Lake at coordinates 46°19'42" 74°12'38.1" and 46°19'42.8" 74°12'32.9" and Ouareau Lake at coordinates 46°18'11.9" 74°10'12.6" and 46°18'06.6" 74°10'05.6"		46°18'09" 74°10'10"

<b>60</b>	Croche Lake within 50 m of the shore, except where the vessel follows a trajectory perpendicular to the shore		46°21' 74°06'
<b>61</b>	Du Pimbina Lake within 50 m of the shore, except where the vessel follows a trajectory perpendicular to the shore		46°23' 74°14'
<b>62</b>	Provost Lake within 50 m of the shore, except where the vessel follows a trajectory perpendicular to the shore		46°24' 74°16'
<b>63</b>	Those portions of Saint-François-Xavier Lake not included in item 254 of Part 3 of Schedule 5	from 1:30 p.m. to 5:00 p.m. and from 6:30 p.m. to 7:30 p.m.	45°52'53" 74°21'32"
<b>64</b>	Duhamel Lake		46°08'31" 74°38'16"
<b>65</b>	That part of the Richelieu River described in items 343, 344, 345 and 346 of Part 3 of Schedule 5		45°42'43" 73°11'28"
<b>66</b>	That part of the Richelieu River described in item 347 of Part 3 of Schedule 5	all hours except from 1:00 p.m. to 5:00 p.m. on Saturdays and Sundays	45°42'43" 73°11'28"
<b>67</b>	That part of the Richelieu River from the Groupe Thomas Marine at coordinates 45°39'36.6" 73°11'49.2" to the Handfield Inn at coordinates 45°40'20" 73°11'31.1"		45°42'43" 73°11'28"

## Part 6

### Manitoba

Item	Column 1 Name given by the <i>Gazetteer of Canada</i> or description	Column 2 Local name	Column 3 Location reference ( <i>Gazetteer of Canada</i> reference system)
1	Assiniboine River	Assiniboine River	49°52'17" 97°26'50" to 49°53'09" 97°07'41"
2	Pinawa Channel between the points at coordinates 50°12'56" 95°55'30.9" and 50°16'12" 95°52'46"	Pinawa Channel	50°12'56" 95°55'30.9" to 50°16'12" 95°52'46"
3	Lee River between the points at coordinates 50°16'12" 95°52'46" and 50°18'41" 95°51'29"	Lee River	50°16'12" 95°52'46" to 50°18'41" 95°51'29"

## Schedule 8 - Waters in which a sporting, recreational or public event or activity is prohibited

### Part 1

#### Ontario

Item	Column 1 Name given by the <i>Gazetteer of Canada</i> or description	Column 2 Specific location	Column 3 Location reference ( <i>Gazetteer of Canada</i> reference system)
1	That part of the River Canard that lies within the Townships of LaSalle and Anderson, Essex County		42°09' 83°06'
2	That part of Wilcox Lake lying between latitudes 43°56'35" N and 43°57'00" N and longitudes 79°25'00" W and 79°26'50" W with the exception of the no-boating area		43°57' 79°26'
3	That part of Lake Ontario within 150 m of shore, between the mouth of Etobicoke Creek and the mouth of the Humber River	43°35'00" 79°32'40" to 43°38'00" 79°28'30"	43°45' 78°00'
4	That part of Lake Ontario within 150 m of shore, between the westerly projections of the R.C. Harris Water Filtration Plant and the mouth of the Rouge River	43°40'00" 79°16'30" to 43°47'30" 79°07'00"	43°45' 78°00'
5	That part of Parry Sound Harbour, known locally as the Inner Harbour, lying north of a line connecting Bob's Point and Champaigne Street, Parry Sound, Parry Sound District		45°20' 80°03'

## Part 2

### British Columbia

<b>Item</b>	<b>Column 1</b> <b>Name given by the <i>Gazetteer of Canada</i> or description</b>	<b>Column 2</b> <b>General location (where necessary)</b>	<b>Column 3</b> <b>Location reference (<i>Gazetteer of Canada</i> reference system)</b>
<b>1</b>	Long Lake	Nanaimo	49°12'39" 124°00'54"
<b>2</b>	Brannen Lake	Nanaimo	49°12'51" 124°03'19"
<b>3</b>	Elk and Beaver Lakes and those parts of Elk and Beaver Lakes in the interlake area	northwest of Victoria	48°31'47" 123°23'55"
<b>4</b>	False Creek east of a line drawn from Kitsilano Point at a position 49°16'39" N 123°09'08" W in a direction of 45° (True) to a position 49°17'01" N 123°08'34" W	False Creek	49°16'10" 123°07'37"

## Part 3

### Quebec

Item	Column 1 Name given by the <i>Répertoire toponymique du Québec</i> or description	Column 2 Local name	Column 3 Location reference ( <i>Répertoire toponymique du québec</i> reference system)
1	Masson Lake	Lac Masson	46°02'33" 74°02'06"
2	Du Nord Lake	Baie North	46°03'21" 74°01'46"
3	Dupuis Lake	Lac Dupuis	46°02' 74°01'
4	Grenier Lake	Lac Grenier	46°03'09" 74°00'32"
5	Castor Lake	Lac Castor	46°01' 74°02'
6	Laviolette Lake	Lac Laviolette	46°00' 74°08'
7	Morelle Lake	Lac Morelle	45°59'48" 74°06'29"
8	Deauville Lake	Lac Deauville	45°59' 74°06'
9	Pas de Poisson Lake	Lac Pas de Poisson	46°01' 74°07'
10	Lake Lenore	Lac Lenore	46°00' 74°07'
11	Long Lake	Lac Long	45°59' 74°05'
12	Tondohar Lake	Lac Tondohar	46°00' 74°07'
13	Quévillon Lake	Lac Quévillon	46°00' 74°06'
14	Lake Mimi	Lac Mimi	46°00' 74°09'
15	Gascon Lake	Lac Gascon	45°59' 74°08'

<b>16</b>	Lake Sainte-Adèle	Lac Sainte-Adèle	45°57' 74°09'
<b>17</b>	Millette Lake	Lac Millette	45°58' 74°11'
<b>18</b>	Bouthillier Lake	Lac Bouthillier	45°57'19" 74°12'46"
<b>19</b>	Renaud Lake	Lac Renaud	45°56' 74°12'
<b>20</b>	Matley Lake	Lac Matley	45°57' 74°11'
<b>21</b>	Richer Lake	Lac Richer	45°57' 74°12'
<b>22</b>	Charlebois Lake	Lac Charlebois	46°05' 74°03'
<b>23</b>	Vingt Sous Lake	Lac Vingt Sous	45°57' 74°22'
<b>24</b>	Cornu Lake	Lac Cornu	45°58' 74°23'
<b>25</b>	De la Montagne Lake	Lac de la Montagne	45°59' 74°19'
<b>26</b>	De l'Achigan Lake	Lac de l'Achigan	45°56' 73°58'
<b>27</b>	Des Seize Îles Lake	Lac des Seize Îles	45°54' 74°28'
<b>28</b>	Brome Lake	Lac Brome	45°15' 72°30'
<b>29</b>	Des Sables Lake	Lac des Sables	46°02' 74°18'
<b>30</b>	Archambault Lake	Lac Archambault	46°19' 74°15'
<b>31</b>	Baribeau Lake	Lac Baribeau	46°21' 74°10'
<b>32</b>	Beauchamp Lake	Lac Beauchamp	46°18' 74°12'
<b>33</b>	Blanc Lake	Lac Blanc	46°20' 74°13'
<b>34</b>	Bouillon Lake	Lac Bouillon	46°16' 74°11'
<b>35</b>	La Clef Lake	Lac la Clef	46°23' 74°13'
<b>36</b>	Croche Lake	Lac Croche	46°21' 74°06'
<b>37</b>	Des Aulnes Lake (Isidore and Garon)	Lac des Aulnes	46°22' 74°11'

<b>38</b>	Lake Léon	Lac Léon	46°22' 74°16'
<b>39</b>	Major Lake	Lac Major	46°21' 74°12'
<b>40</b>	De la Montagne Noire Lake	Lac de la Montagne Noire	46°12' 74°16'
<b>41</b>	Ouareau Lake	Lac Ouareau	46°17' 74°09'
<b>42</b>	Du Pimbina Lake	Lac du Pimbina	46°23' 74°14'
<b>43</b>	Perreault Lake	Lac Perrault	46°20' 74°07'
<b>44</b>	Provost Lake	Lac Provost	46°24' 74°16'
<b>45</b>	Raquette Lake	Lac Raquette	46°15' 74°20'
<b>46</b>	Rochemaure Lake	Lac Rochemaure	46°22' 74°10'
<b>47</b>	Lake Saint-Onge	Lac Saint-Onge	46°22' 74°08'
<b>48</b>	Sombre Lake	Lac Sombre	46°20' 74°05'
<b>49</b>	Sylvère Lake	Lac Sylvère	46°21' 74°04'
<b>50</b>	Saint-Michel River (Michel)	Rivière Saint-Michel (Michel)	46°18' 74°16'
<b>51</b>	Noir River	Ruisseau Noir	46°23' 74°16'
<b>52</b>	Blanche River between Blanc Lake at coordinates 46°19'42" 74°12'38.1" and 46°19'42.8" 74°12'32.9" and Ouareau Lake at coordinates 46°18'11.9" 74°10'12.6" and 46°18'06.6" 74°10'05.6"	Rivière Blanche (Ouareau)	46°18'09" 74°10'10"
<b>53</b>	Du Pimbina River	Ruisseau de la Pimbina	46°21' 74°14'
<b>54</b>	Manitou Lake	Lac Manitou	46°03'36" 74°22'30"
<b>55</b>	À la Truite Lake	Lac à la Truite	45°21' 72°09'
<b>56</b>	Des Écorces Lake	Lac des Écorces	46°00' 74°32'

<b>57</b>	Lake McGregor	Lac McGregor	45°38'53" 75°38'36"
<b>58</b>	Little Du Cerf Lake	Petit lac du Cerf	46°16' 75°30'
<b>59</b>	Big Du Cerf Lake	Grand lac du Cerf	46°16' 75°31'
<b>60</b>	Lefebvre Lake	Lac Lefebvre	46°16' 75°29'
<b>61</b>	Mallonne Lake	Lac Mallonne	46°19' 75°31'
<b>62</b>	À Dick Lake	Lac à Dick	46°20' 75°30'
<b>63</b>	Fraser Lake	Lac Fraser	45°23' 72°11'
<b>64</b>	Lake Saint-Denis	Lac Saint-Denis	45°56' 74°19'
<b>65</b>	À la Truite Lake	Lac à la Truite	45°56' 74°31'
<b>66</b>	Mohawk Lake	Lac Mohawk	45°56' 74°21'
<b>67</b>	Noir Lake	Lac Noir	45°56' 74°22'
<b>68</b>	Connelly Lake	Lac Connelly	45°54' 73°58'
<b>69</b>	Berry Lake	Lac Berry	48°46'40" 78°22'26"
<b>70</b>	À Fillion Lake	Lac Fillion	48°49'56" 78°23'40"
<b>71</b>	À Magny Lake	Lac Magny	48°51'25" 78°23'00"
<b>72</b>	Bleu Lake	Lac Bleu	45°52' 73°59'
<b>73</b>	Barrière Lake	Lac Barrière	45°53' 75°06'
<b>74</b>	Des Français Lake	Lac des Français	45°26' 72°13'
<b>75</b>	Des Deux Montagnes Lake, Vaudreuil Bay, in the area located to the west of a straight line joining the northern limit of Du Club Street at a point at coordinates 45°23'29" 74°00'47" and a point on Lot 2257 at coordinates 45°24'55" 74°00'45"		

<b>76</b>	Simon Lake	Lac Simon	45°58' 75°05'
<b>77</b>	Gagnon Lake	Lac Gagnon	46°06'33" 75°07'37"
<b>78</b>	Leamy Lake, the north passage linking the lake to the Gatineau River and the northern half of the south passage linking the lake to De la Carrière Lake	Lac Leamy	45°27' 75°43'
<b>79</b>	Gilman Lake	Lac Gilman	49°54'41" 74°20'19"
<b>80</b>	Nairne Lake	Lac Nairne	47°41'09" 70°20'57"

## Part 4

### Manitoba

Item	Column 1 Name given by the <i>Gazetteer of Canada</i> or description	Column 2 Local name	Column 3 Location reference ( <i>Gazetteer of Canada</i> reference system)
1	Red River	Red River	49°44'27" 97°07'35" to 49°57'41" 97°04'15"
2	Assiniboine River	Assiniboine River	49°52'17" 97°26'50" to 49°53'09" 97°07'41"