



## Sanctioned River & Event List

The List of Rivers shown below, and the list of Events in the next section, are considered Approved & Sanctioned by Whitewater Ontario (W/O) provided all River Runs are conducted per W/O's Safety & Risk Management Policy. All Events in the 'Sanctioned Events List' section are also considered Approved & Sanctioned provided all Events are conducted per W/O's Safety & Risk Management Policy, unless where otherwise stated in the Event description/safety provisions.

These listings will be living documents, subject to updates as new Rivers & Events are added. Additionally, if any error/correction is required to any of the information within this listing please notify W/O at [info@whitewaterontario.ca](mailto:info@whitewaterontario.ca) as soon as possible, clubs will be notified to any changes as required.

<u>#</u>	<u>River</u>	<u>Section</u>	<u>Class</u>
1.	16-Mile Creek	Palermo	3
2.	20-Mile Creek	Jordan	4
3.	Barron River		1
4.	Beaver Creek		4
5.	Black	Upper Section	4
6.		Lower Section	4
7.	Bonnechere	4th Chute - Douglas Section	2
8.		Eganville Section	3
9.	Burleigh Falls		3
10.	Carp River		2
11.	Clyde River		3
12.	Clyde River, South Branch		3
13.	Constant Creek		4
14.	Credit River	Cataract Section	3
15.		Belfountain Section	3
16.		Streetsville to Erindale	2
17.	Crowe River	Bridge Wave	4
18.		Calaghan Rapids	3
19.		Fish Hatchery	3
20.	Eels Creek	High Falls Section	2
21.		Highway 28 Section	4
22.	Ganaraska River	Port Hope	2
23.	Gatineau River	Maniwaki – Bouchette Section	3

<b>#</b>	<b>River</b>	<b>Section</b>	<b>Class</b>
24.	Grand River	Elora Gorge	2
25.		Mill Wave	3
26.		Park Hill	2
27.		Upper Section	2
28.	Gull River		3
29.	Humber River	Claireville Dam	3
30.		Lawrence – Old Mill	3
31.		North	3
32.	Indian River		3
33.	Irvine Creek		4
34.	Irvine River		3
35.	Jacques-Cartier	Tewksbury Section	4
36.	Jock River	Upper Section	1
37.	Kipawa River		4
38.	Madawaska River	Upper Section	3
39.		Middle Section	3
40.		Lower Section	3
41.		Palmer Rapids Section	2
42.	Maitland River		3
43.	Magnetawan		4
44.	Malbaie	Upper (Section A)	4
45.	Mimico Creek		3
46.	Mississauga		4
47.	Mississippi River	Almonte – Blakeny Section	2
48.		Blakeny Rapids	4
49.		Sherridan - Lanark	3
50.	Mistassibi		4
51.	Moir River		3
52.		Electric Chair	3
53.	Muskrat River		2
54.	Neilson	Sections A & B	4
55.	Ottawa River	Bates Island Rapids	3
56.		Blacks Farm – OWL Rafting Section	2
57.		Brebeuf Rapids	3
58.		Champlain Rapids	3
59.		Main Channel	4
60.		Middle Channel	3
61.		Ruins Rapids	3
62.	Papineau Creek	Upper Section	4
63.		Lower Section	4

<b>#</b>	<b>River</b>	<b>Section</b>	<b>Class</b>
64.	Petawawa River	Cedar Lake - MacDonalds Rapids	3
65.		Town Section	4
66.		Traverse – McManus Section	3
67.		Upper Section	4
68.	Petit Nation		3
69.	LeBreton Tailrace	Pumphouse Rapids	2
70.	Raisin	Upper Section	2
71.		Lower Section	2
72.	Rideau River	Hogs Back - Bank St	3
73.	Riviere Saint-Charles	Valleyfield	3
74.	Rouge River	Canyon Section	3
75.		Sueil Elizabeth Section	4
76.		White Dog Section	3
77.	Salmon River		3
78.	Skootamatta River	Upper Section	4
79.		Lower Section	4
80.	Spencers Creek	Crooks Hollow, Gorge, & Town Sections	4
81.	Trent River	Big Frank	3

River Name / Section: 16-Mile Creek - Palermo

River Classification: 4

Rapid(s) / Feature(s) names & classifications that are significantly above the River Classification, or are Class 5:

N/A

River Level / Flow Range (Including any information regarding flow conditions that may change a Rivers/Rapids/Features classification. E.g. does the river/rapid(s)/feature(s) significantly change in difficulty/consequence at certain flow conditions? If so, please list the river/rapid/feature names, applicable flow, and updated classification @ the applicable flow):

1.6 – 2.6 Recommended

Gauge(s) Location (Online &/or Physical, if any):

[https://wateroffice.ec.gc.ca/report/real\\_time\\_e.html?stn=02HB005](https://wateroffice.ec.gc.ca/report/real_time_e.html?stn=02HB005)

River/Rapid/Feature Description/Classification Reference Material (Guidebook, Website, etc.):

Curvy run surrounded by cliffs during the early spring run-off.

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River Name / Section: 20-Mile Creek - Jordan

River Classification: 4

Rapid(s) / Feature(s) names & classifications that are significantly above the River Classification, or are Class 5:

Lower Balls Falls is Class 5, Causeway Rapid is Class 5

River Level / Flow Range (Including any information regarding flow conditions that may change a Rivers/Rapids/Features classification. E.g. does the river/rapid(s)/feature(s) significantly change in difficulty/consequence at certain flow conditions? If so, please list the river/rapid/feature names, applicable flow, and updated classification @ the applicable flow):

6.2 – 6.6 Recommended

Gauge(s) Location (Online &/or Physical, if any):

[https://wateroffice.ec.gc.ca/report/real\\_time\\_e.html?stn=02HA006](https://wateroffice.ec.gc.ca/report/real_time_e.html?stn=02HA006)

River/Rapid/Feature Description/Classification Reference Material (Guidebook, Website, etc.):

<http://www.liquidlore.com/ontario/twenty/>

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River Name / Section: Barron Canyon

River Classification: 1

Rapid(s) / Feature(s) names & classifications that are significantly above the River Classification, or are Class 5:

Multiple rapids features throughout the run, all are class 5 / unrunable

River Level / Flow Range (Including any information regarding flow conditions that may change a Rivers/Rapids/Features classification. E.g. does the river/rapid(s)/feature(s) significantly change in difficulty/consequence at certain flow conditions? If so, please list the river/rapid/feature names, applicable flow, and updated classification @ the applicable flow):

N/A

Gauge(s) Location (Online &/or Physical, if any): N/A

River/Rapid/Feature Description/Classification Reference Material (Guidebook, Website, etc.):

<https://paddlingmaps.com/trip/259-barron-canyon>

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River Name / Section: Beaver Creek

River Classification: 4

Rapid(s) / Feature(s) names & classifications that are significantly above the River Classification, or are Class 5:

N/A

River Level / Flow Range (Including any information regarding flow conditions that may change a Rivers/Rapids/Features classification. E.g. does the river/rapid(s)/feature(s) significantly change in difficulty/consequence at certain flow conditions? If so, please list the river/rapid/feature names, applicable flow, and updated classification @ the applicable flow):

9.45 - 10.1 Recommended

Gauge(s) Location (Online &/or Physical, if any):

[https://wateroffice.ec.gc.ca/report/real\\_time\\_e.html?stn=02HK006](https://wateroffice.ec.gc.ca/report/real_time_e.html?stn=02HK006)

River/Rapid/Feature Description/Classification Reference Material (Guidebook, Website, etc.):

<http://canadariversguidebook.ca/section/beaver/>, <https://www.kwpclub.ca/mackfest/rivers/#beaver>

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River Name / Section: Upper Black

River Classification: 4

Rapid(s) / Feature(s) names & classifications that are significantly above the River Classification, or are Class 5:

N/A

River Level / Flow Range (Including any information regarding flow conditions that may change a Rivers/Rapids/Features classification. E.g. does the river/rapid(s)/feature(s) significantly change in difficulty/consequence at certain flow conditions? If so, please list the river/rapid/feature names, applicable flow, and updated classification @ the applicable flow):

12.4 - 12.9 Recommended

Gauge(s) Location (Online &/or Physical, if any):

[https://wateroffice.ec.gc.ca/report/real\\_time\\_e.html?stn=02HL003](https://wateroffice.ec.gc.ca/report/real_time_e.html?stn=02HL003)

River/Rapid/Feature Description/Classification Reference Material (Guidebook, Website, etc.):

<http://canadariversguidebook.ca/section/black/upper/>

<https://www.kwpclub.ca/mackfest/rivers/#black>

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River Name / Section: Lower Black

River Classification: 4

Rapid(s) / Feature(s) names & classifications that are significantly above the River Classification, or are Class 5:

After the takeout there is a Class 5 drop

River Level / Flow Range (Including any information regarding flow conditions that may change a Rivers/Rapids/Features classification. E.g. does the river/rapid(s)/feature(s) significantly change in difficulty/consequence at certain flow conditions? If so, please list the river/rapid/feature names, applicable flow, and updated classification @ the applicable flow):

12.4 - 12.9 Recommended

Gauge(s) Location (Online &/or Physical, if any):

[https://wateroffice.ec.gc.ca/report/real\\_time\\_e.html?stn=02HL003](https://wateroffice.ec.gc.ca/report/real_time_e.html?stn=02HL003)

River/Rapid/Feature Description/Classification Reference Material (Guidebook, Website, etc.):

<https://www.kwpclub.ca/mackfest/rivers/#black>

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River Name / Section: Bonnechere, 4th Chute - Douglas Section

River Classification: 2

Rapid(s) / Feature(s) names & classifications that are significantly above the River Classification, or are Class 5:

The "4th Chute" Rapid at the top of this section is class 5, put in is below the chute.

River Level / Flow Range (Including any information regarding flow conditions that may change a Rivers/Rapids/Features classification. E.g. does the river/rapid(s)/feature(s) significantly change in difficulty/consequence at certain flow conditions? If so, please list the river/rapid/feature names, applicable flow, and updated classification @ the applicable flow):

N/A

Gauge(s) Location (Online &/or Physical, if any):

[https://wateroffice.ec.gc.ca/report/real\\_time\\_e.html?mode=Graph&stn=02KC009&dataType=Real-Time&prm1=47&prm2=-1](https://wateroffice.ec.gc.ca/report/real_time_e.html?mode=Graph&stn=02KC009&dataType=Real-Time&prm1=47&prm2=-1)

River/Rapid/Feature Description/Classification Reference Material (Guidebook, Website, etc.):

<http://canadariversguidebook.ca/section/bonnechere/fourth-chute-to-douglas/>

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River Name / Section: Bonnechere, Eganville Section

River Classification: 3

Rapid(s) / Feature(s) names & classifications that are significantly above the River Classification, or are Class 5:

Potential wood hazards in the abandoned sluice gates, scouting is recommended and portage as required

River Level / Flow Range (Including any information regarding flow conditions that may change a Rivers/Rapids/Features classification. E.g. does the river/rapid(s)/feature(s) significantly change in difficulty/consequence at certain flow conditions? If so, please list the river/rapid/feature names, applicable flow, and updated classification @ the applicable flow):

N/A

Gauge(s) Location (Online &/or Physical, if any):

[https://wateroffice.ec.gc.ca/report/real\\_time\\_e.html?mode=Graph&stn=02KC009&dataType=Real-Time&prm1=47&prm2=-1](https://wateroffice.ec.gc.ca/report/real_time_e.html?mode=Graph&stn=02KC009&dataType=Real-Time&prm1=47&prm2=-1)

River/Rapid/Feature Description/Classification Reference Material (Guidebook, Website, etc.):

<http://canadariversguidebook.ca/section/bonnechere/eganville-section/>

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River Name / Section: Burleigh Falls

River Classification: 3

Rapid(s) / Feature(s) names & classifications that are significantly above the River Classification, or are Class 5:

N/A

River Level / Flow Range (Including any information regarding flow conditions that may change a Rivers/Rapids/Features classification. E.g. does the river/rapid(s)/feature(s) significantly change in difficulty/consequence at certain flow conditions? If so, please list the river/rapid/feature names, applicable flow, and updated classification @ the applicable flow):

Burleigh falls is controlled by the dam above. Runnable as low as ½ a gate open and upwards. Summer levels vary from low water to 3 gates wide open.

Gauge(s) Location (Online &/or Physical, if any): N/A

River/Rapid/Feature Description/Classification Reference Material (Guidebook, Website, etc.):

30 metres wide, 300 metres long. There are two channels around a large island. The main run starts with the dam drop, with most of the rest largely a boulder class 2 wave-train with small holes and surfable waves as the levels rises. As the river forks into the two channels the main (river right) ends in a 4 foot falls. There are some surfable waves immediately above the falls and a drop on river right of the main channel but this is not commonly run as it is shallow. The left channel is more of a long rapid of 12 metres. This drop has a series of holes one after another with lots of line choices depending on the level. The drop is shallow and there have been pinning incidents along the wall at the wash out river left.

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River Name / Section: Carp River

River Classification: 2

Rapid(s) / Feature(s) names & classifications that are significantly above the River Classification, or are Class 5:

N/A

River Level / Flow Range (Including any information regarding flow conditions that may change a Rivers/Rapids/Features classification. E.g. does the river/rapid(s)/feature(s) significantly change in difficulty/consequence at certain flow conditions? If so, please list the river/rapid/feature names, applicable flow, and updated classification @ the applicable flow):

>15cms

Gauge(s) Location (Online &/or Physical, if any):

[http://wateroffice.ec.gc.ca/report/real\\_time\\_e.html?mode=Graph&stn=02KF011&dataType=Real-Time&prm1=47&prm2=-1](http://wateroffice.ec.gc.ca/report/real_time_e.html?mode=Graph&stn=02KF011&dataType=Real-Time&prm1=47&prm2=-1)



River/Rapid/Feature Description/Classification Reference Material (Guidebook, Website, etc.):  
<http://canadariversguidebook.ca/section/carp/>

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River Name / Section: Clyde River

River Classification: 3

Rapid(s) / Feature(s) names & classifications that are significantly above the River Classification, or are Class 5:

N/A

River Level / Flow Range (Including any information regarding flow conditions that may change a Rivers/Rapids/Features classification. E.g. does the river/rapid(s)/feature(s) significantly change in difficulty/consequence at certain flow conditions? If so, please list the river/rapid/feature names, applicable flow, and updated classification @ the applicable flow):

>10cms

Gauge(s) Location (Online &/or Physical, if any):

[http://wateroffice.ec.gc.ca/report/real\\_time\\_e.html?mode=Graph&stn=02KF010&dataType=Real-Time&prm1=47&prm2=-1](http://wateroffice.ec.gc.ca/report/real_time_e.html?mode=Graph&stn=02KF010&dataType=Real-Time&prm1=47&prm2=-1)

River/Rapid/Feature Description/Classification Reference Material (Guidebook, Website, etc.):  
<http://canadariversguidebook.ca/section/clyde/>

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River Name / Section: Clyde River, South Branch

River Classification: 3

Rapid(s) / Feature(s) names & classifications that are significantly above the River Classification, or are Class 5:

N/A

River Level / Flow Range (Including any information regarding flow conditions that may change a Rivers/Rapids/Features classification. E.g. does the river/rapid(s)/feature(s) significantly change in difficulty/consequence at certain flow conditions? If so, please list the river/rapid/feature names, applicable flow, and updated classification @ the applicable flow):

~30cms recommended

Gauge(s) Location (Online &/or Physical, if any):

[http://wateroffice.ec.gc.ca/report/real\\_time\\_e.html?mode=Graph&stn=02KF013&dataType=Real-Time&prm1=47&prm2=-1](http://wateroffice.ec.gc.ca/report/real_time_e.html?mode=Graph&stn=02KF013&dataType=Real-Time&prm1=47&prm2=-1)

River/Rapid/Feature Description/Classification Reference Material (Guidebook, Website, etc.):

<http://canadariversguidebook.ca/section/south-branch-clyde/>

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River Name / Section: Constant Creek

River Classification: 4

Rapid(s) / Feature(s) names & classifications that are significantly above the River Classification, or are Class 5:

N/A

River Level / Flow Range (Including any information regarding flow conditions that may change a Rivers/Rapids/Features classification. E.g. does the river/rapid(s)/feature(s) significantly change in difficulty/consequence at certain flow conditions? If so, please list the river/rapid/feature names, applicable flow, and updated classification @ the applicable flow):

N/A

Gauge(s) Location (Online &/or Physical, if any): N/A

River/Rapid/Feature Description/Classification Reference Material (Guidebook, Website, etc.):

<http://canadariversguidebook.ca/section/constant/>

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River Name / Section: Credit River – Cataract Section

River Classification: 3

Rapid(s) / Feature(s) names & classifications that are significantly above the River Classification, or are Class 5:

The Cataract Waterfall is a significant drop onto rocks. It is not runnable, mandatory portage. Right at the base of the waterfall, the difficulty of rapid is more from the pool for about 200 meters.

River Level / Flow Range (Including any information regarding flow conditions that may change a Rivers/Rapids/Features classification. E.g. does the river/rapid(s)/feature(s) significantly change in difficulty/consequence at certain flow conditions? If so, please list the river/rapid/feature names, applicable flow, and updated classification @ the applicable flow):

N/A

Gauge(s) Location (Online &/or Physical, if any):

[https://wateroffice.ec.gc.ca/report/real\\_time\\_e.html?stn=02HB001](https://wateroffice.ec.gc.ca/report/real_time_e.html?stn=02HB001)

River/Rapid/Feature Description/Classification Reference Material (Guidebook, Website, etc.):

After the approach to the cataract falls, the pool below has the most interesting zig zag rapids on the route. Afterward's most are small ledges and gradual drops forming waves. Take out part way where a tree may become problematic. The rest of the run is continuous easy fast water.

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River Name / Section: Credit River – Belfountain Section

River Classification: 3

Rapid(s) / Feature(s) names & classifications that are significantly above the River Classification, or are Class 5:

Belfountain Falls is Class 4+

River Level / Flow Range (Including any information regarding flow conditions that may change a Rivers/Rapids/Features classification. E.g. does the river/rapid(s)/feature(s) significantly change in difficulty/consequence at certain flow conditions? If so, please list the river/rapid/feature names, applicable flow, and updated classification @ the applicable flow):

2.02 is and up is runnable. 2.3-2.4 is ideal level and opens up another channel midway down. 2.8 has been witnessed but not run, 5.2 has been recorded on the online gauge.

Gauge(s) Location (Online &/or Physical, if any):

[https://wateroffice.ec.gc.ca/report/real\\_time\\_e.html?stn=02HB020](https://wateroffice.ec.gc.ca/report/real_time_e.html?stn=02HB020)

River/Rapid/Feature Description/Classification Reference Material (Guidebook, Website, etc.):

From the put in is a very quick run to a pedestrian bridge. If you cannot go under the bridge (flat water here) the water below is likely going to be fun. Belfountain falls should be portaged on river right. Walk down the path until the path heads right. Go down towards the river here. Put in and keep your eyes ahead. The difficulty of the river is not extreme, but it is continuous, and narrow class 2. Watch for obstructions. This continues all the way down until a small pond where an old dam holds up water. Depending on water level this is a waterfall to be portaged on river right or left, or more likely a structure to walk over and put in on the other side. This section is called "Costa Rica" because of the canopy you must enter (though in early spring it looks more like a BC river). This section is fast, narrow, and has several drops in quick succession. At the end of the fast run there is a larger eddy on river left. Entrance to "kiss the iceberg" (Class 3+) look and aim for the rock in the middle, must be done carefully. Drive as much as you can just left of the middle before the drop left. It is wise to scout this from river left if you have not run this before. River right can be scouted from the dam up to this point to make sure there is no wood. The remainder is boat scoutable with more eddies. After this section come Gary's Ledges, several small drops leading to a man-made 3-4 foot drop that should be scouted. The rest of the river is easy up until the end where it descends 3 feet and turns sharply left into the last parts along the

road before it joins the other fork of the Credit from Cataract. At the bridge just before the take out there forms a surfable wave at higher levels.

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River Name / Section: Credit River – Streetsville to Erindale

River Classification: 2

Rapid(s) / Feature(s) names & classifications that are significantly above the River Classification, or are Class 5:

N/A

River Level / Flow Range (Including any information regarding flow conditions that may change a Rivers/Rapids/Features classification. E.g. does the river/rapid(s)/feature(s) significantly change in difficulty/consequence at certain flow conditions? If so, please list the river/rapid/feature names, applicable flow, and updated classification @ the applicable flow):

River ideal when at 4.7-5.1. Above this level features get larger and faster

Gauge(s) Location (Online &/or Physical, if any):

[https://wateroffice.ec.gc.ca/report/real\\_time\\_e.html?stn=02HB029](https://wateroffice.ec.gc.ca/report/real_time_e.html?stn=02HB029)

River/Rapid/Feature Description/Classification Reference Material (Guidebook, Website, etc.):

There is a runnable dam that can be scouted on RR and portaged on RL. If run in the rockiest part, this could be a class three drop (can be boat scouted easily). River flows at a steady pace throughout the run with various surf waves along the route. There are some spots that have larger holes at higher levels, but none have been seen to be retentive. Overall shallow throughout. At the takeout there is a cross river dam, and then a tricky ledge that can be surfed at the right levels.

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River Name / Section: Crowe River - Bridge

River Classification: 4

Rapid(s) / Feature(s) names & classifications that are significantly above the River Classification, or are Class 5:

N/A

River Level / Flow Range (Including any information regarding flow conditions that may change a Rivers/Rapids/Features classification. E.g. does the river/rapid(s)/feature(s) significantly change in difficulty/consequence at certain flow conditions? If so, please list the river/rapid/feature names,

applicable flow, and updated classification @ the applicable flow):  
N/A

Gauge(s) Location (Online &/or Physical, if any):

[https://wateroffice.ec.gc.ca/report/real\\_time\\_e.html?stn=02HK003](https://wateroffice.ec.gc.ca/report/real_time_e.html?stn=02HK003)

River/Rapid/Feature Description/Classification Reference Material (Guidebook, Website, etc.):

<https://www.kwpclub.ca/mackfest/rivers/#crowebridge>

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River Name / Section: Crowe River - Calaghan Rapids

River Classification: 3

Rapid(s) / Feature(s) names & classifications that are significantly above the River Classification, or are

Class 5:

N/A

River Level / Flow Range (Including any information regarding flow conditions that may change a Rivers/Rapids/Features classification. E.g. does the river/rapid(s)/feature(s) significantly change in difficulty/consequence at certain flow conditions? If so, please list the river/rapid/feature names, applicable flow, and updated classification @ the applicable flow):

N/A

Gauge(s) Location (Online &/or Physical, if any):

[https://wateroffice.ec.gc.ca/report/real\\_time\\_e.html?stn=02HK003](https://wateroffice.ec.gc.ca/report/real_time_e.html?stn=02HK003)

River/Rapid/Feature Description/Classification Reference Material (Guidebook, Website, etc.):

<https://www.kwpclub.ca/mackfest/rivers/#calaghan>

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River Name / Section: Crowe River Fish Hatchery

River Classification: 4

Rapid(s) / Feature(s) names & classifications that are significantly above the River Classification, or are

Class 5:

The first rapid (Dam Drop) is Class 5

River Level / Flow Range (Including any information regarding flow conditions that may change a Rivers/Rapids/Features classification. E.g. does the river/rapid(s)/feature(s) significantly change in difficulty/consequence at certain flow conditions? If so, please list the river/rapid/feature names,

applicable flow, and updated classification @ the applicable flow):  
10.45 - 10.85 Recommended

Gauge(s) Location (Online &/or Physical, if any):

[https://wateroffice.ec.gc.ca/report/real\\_time\\_e.html?stn=02HK003](https://wateroffice.ec.gc.ca/report/real_time_e.html?stn=02HK003)

River/Rapid/Feature Description/Classification Reference Material (Guidebook, Website, etc.):

<https://www.kwpclub.ca/mackfest/rivers/#crowe>

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River Name / Section: Eels Creek – High Falls section

River Classification: 2

Rapid(s) / Feature(s) names & classifications that are significantly above the River Classification, or are Class 5:

High Falls Rapid is Class 5

River Level / Flow Range (Including any information regarding flow conditions that may change a Rivers/Rapids/Features classification. E.g. does the river/rapid(s)/feature(s) significantly change in difficulty/consequence at certain flow conditions? If so, please list the river/rapid/feature names, applicable flow, and updated classification @ the applicable flow):

N/A

Gauge(s) Location (Online &/or Physical, if any): N/A

River/Rapid/Feature Description/Classification Reference Material (Guidebook, Website, etc.):

Kevin Callans Cottage Country Canoe Routes. Eels Creek is generally a slow meandering creek with only 2 or 3 class 2 rapids in the entire run. The exception to this is just after the take out with a shallow chute which is Class 3, and mid-way through the run at High falls which is Class 4+.

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River Name / Section: Eels Creek – Highway 28 section

River Classification: 4

Rapid(s) / Feature(s) names & classifications that are significantly above the River Classification, or are Class 5:

N/A

River Level / Flow Range (Including any information regarding flow conditions that may change a Rivers/Rapids/Features classification. E.g. does the river/rapid(s)/feature(s) significantly change in

difficulty/consequence at certain flow conditions? If so, please list the river/rapid/feature names, applicable flow, and updated classification @ the applicable flow):

N/A

Gauge(s) Location (Online &/or Physical, if any): N/A

River/Rapid/Feature Description/Classification Reference Material (Guidebook, Website, etc.):

Rapids are unnamed but generally continuous. There are 3 drops each of about 3 feet that should be scouted. Similar to other highway 7 rivers with more granite outcrops. The run starts out and stays narrow surrounded by high rock outcroppings into a dedicated canyon. Few eddies. Expect 2 hours to the take out at a 3 foot river wide drop.

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River Name / Section: Ganaraska River – Port Hope

River Classification: 2

Rapid(s) / Feature(s) names & classifications that are significantly above the River Classification, or are Class 5:

There are class 3-4 features in second half of town section

River Level / Flow Range (Including any information regarding flow conditions that may change a Rivers/Rapids/Features classification. E.g. does the river/rapid(s)/feature(s) significantly change in difficulty/consequence at certain flow conditions? If so, please list the river/rapid/feature names, applicable flow, and updated classification @ the applicable flow):

N/A

Gauge(s) Location (Online &/or Physical, if any):

[https://wateroffice.ec.gc.ca/report/real\\_time\\_e.html?stn=02HD012](https://wateroffice.ec.gc.ca/report/real_time_e.html?stn=02HD012)

River/Rapid/Feature Description/Classification Reference Material (Guidebook, Website, etc.):

Town section has several ledges that are similar in nature over and over again. Nothing big.

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River Name / Section: Gatineau River, Maniwaki - Bouchette Section

River Classification: 3

Rapid(s) / Feature(s) names & classifications that are significantly above the River Classification, or are Class 5:

N/A

River Level / Flow Range (Including any information regarding flow conditions that may change a Rivers/Rapids/Features classification. E.g. does the river/rapid(s)/feature(s) significantly change in difficulty/consequence at certain flow conditions? If so, please list the river/rapid/feature names, applicable flow, and updated classification @ the applicable flow):

N/A

Gauge(s) Location (Online &/or Physical, if any): Route 107 bridge,  
<http://www.cehq.gouv.qc.ca/suivihydro/graphique.asp?NoStation=040830>

River/Rapid/Feature Description/Classification Reference Material (Guidebook, Website, etc.):  
<http://canadariversguidebook.ca/section/gatineau/>

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River Name / Section: Grand River – Elora Gorge

River Classification: 3

Rapid(s) / Feature(s) names & classifications that are significantly above the River Classification, or are Class 5:

Tooth of Time is Class 4, it's an optional first rapid that turns to Class 5 above 50cms

River Level / Flow Range (Including any information regarding flow conditions that may change a Rivers/Rapids/Features classification. E.g. does the river/rapid(s)/feature(s) significantly change in difficulty/consequence at certain flow conditions? If so, please list the river/rapid/feature names, applicable flow, and updated classification @ the applicable flow):

Rapids (3-25cms): Tooth of Time slide/fall (4), Put in rapid (2), Middle no name(2), S-bend(2), Ender hole-Chute(3), High Bridge run up(2), Kurt's Corner (2). These are at low to mid-level runs. At higher levels, it becomes more continuous with less eddies. 40+ Turns to Class 3, 80+ Turns to Class 4, 200+ Turns to Class 5

Gauge(s) Location (Online &/or Physical, if any):  
[https://apps.grandriver.ca/waterdata/kiwischarts/rf\\_uppergrand.aspx](https://apps.grandriver.ca/waterdata/kiwischarts/rf_uppergrand.aspx) (add Irvine and Shand Dam to get the levels for Elora Gorge section.)

River/Rapid/Feature Description/Classification Reference Material (Guidebook, Website, etc.):  
<http://boatwerks.com/waterlevels/elora-gorge/>

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River Name / Section: Grand River – Mill Wave (upstream of Glen Morris at the German Woollen Mill Ruins)



River Classification: 3

Rapid(s) / Feature(s) names & classifications that are significantly above the River Classification, or are Class 5:

N/A

River Level / Flow Range (Including any information regarding flow conditions that may change a Rivers/Rapids/Features classification. E.g. does the river/rapid(s)/feature(s) significantly change in difficulty/consequence at certain flow conditions? If so, please list the river/rapid/feature names, applicable flow, and updated classification @ the applicable flow):

100-400cms. Lower levels is a rock garden, higher levels is a class 3 wave.

Gauge(s) Location (Online &/or Physical, if any):

[https://apps.grandriver.ca/waterdata/kiwischarts/rf\\_centralgrand.aspx?\\_mid\\_=1049](https://apps.grandriver.ca/waterdata/kiwischarts/rf_centralgrand.aspx?_mid_=1049) (Galt reading)

River/Rapid/Feature Description/Classification Reference Material (Guidebook, Website, etc.):

N/A

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River Name / Section: Grand River – Park Hill

River Classification: 2

Rapid(s) / Feature(s) names & classifications that are significantly above the River Classification, or are Class 5:

N/A

River Level / Flow Range (Including any information regarding flow conditions that may change a Rivers/Rapids/Features classification. E.g. does the river/rapid(s)/feature(s) significantly change in difficulty/consequence at certain flow conditions? If so, please list the river/rapid/feature names, applicable flow, and updated classification @ the applicable flow):

90-200cms (Play wave that gets washed out at higher levels)

Gauge(s) Location (Online &/or Physical, if any):

[https://apps.grandriver.ca/waterdata/kiwischarts/rf\\_centralgrand.aspx?\\_mid\\_=1049](https://apps.grandriver.ca/waterdata/kiwischarts/rf_centralgrand.aspx?_mid_=1049) (Galt reading)

River/Rapid/Feature Description/Classification Reference Material (Guidebook, Website, etc.):

<http://boatwerks.com/waterlevels/parkhill/>

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River Name / Section: Grand River – Upper Section

River Classification: 2

Rapid(s) / Feature(s) names & classifications that are significantly above the River Classification, or are Class 5:

At low water (below 10cms) there are 3 portages. 1 is the dam at Scotland St/Confederation Park. 2 is the section downtown Fergus. 3 is the dam at Bissel Park in Elora. There is also a dam before the Tooth of Time. See the Elora Gorge section for the Tooth of Time and after.

River Level / Flow Range (Including any information regarding flow conditions that may change a Rivers/Rapids/Features classification. E.g. does the river/rapid(s)/feature(s) significantly change in difficulty/consequence at certain flow conditions? If so, please list the river/rapid/feature names, applicable flow, and updated classification @ the applicable flow):

Below 10cms, it is all class 2 with the portages necessary due to low flow. Above 10cms, the portages can be ran but are class 3-4. The dams at higher levels can have dangerous recirculation/curtain issues and should always be scouted.

Gauge(s) Location (Online &/or Physical, if any):

[https://apps.grandriver.ca/waterdata/kiwischarts/rf\\_centralgrand.aspx?\\_mid\\_=1049](https://apps.grandriver.ca/waterdata/kiwischarts/rf_centralgrand.aspx?_mid_=1049) (Shand Dam Discharge)

River/Rapid/Feature Description/Classification Reference Material (Guidebook, Website, etc.):

N/A

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River Name / Section: Gull River

River Classification: 3

Rapid(s) / Feature(s) names & classifications that are significantly above the River Classification, or are Class 5:

N/A

River Level / Flow Range (Including any information regarding flow conditions that may change a Rivers/Rapids/Features classification. E.g. does the river/rapid(s)/feature(s) significantly change in difficulty/consequence at certain flow conditions? If so, please list the river/rapid/feature names, applicable flow, and updated classification @ the applicable flow):

Note that this is dam controlled. Spring flows range from 25 m<sup>3</sup>/second-50 m<sup>3</sup>/second (825 cfs-1650 cfs). International races run with flows at 22-28 m<sup>3</sup>/second (725-925 cfs). Usual summer flows range from 10 m<sup>3</sup>/second-18 m<sup>3</sup>/second. Below 10 m<sup>3</sup>/second is too shallow and can be dangerous.

Gauge(s) Location (Online &/or Physical, if any): The level is usually posted regularly on the Boatwerks forum. There are two stick gauges. On river left before Horseshoe and another river right at the put in at Earls Hole above Whitehorse Falls.

River/Rapid/Feature Description/Classification Reference Material (Guidebook, Website, etc.):  
<http://canadariversguidebook.ca/section/gull/>

The Gull is a short- 600 m section of continuous class 2-3 whitewater. The Gull ranges from class 2-4. The river is most difficult at the top, ending in class 2 at the washout. The river at the top is fast, pushy and narrow. Horseshoe Falls runs along to a wave train to earls play hole. There are various eddies one can catch before this. There is a quick s-turn after and then Whitehorse falls. The river from Whitehorse winds in a steady descent in a very curvy fashion until the river splits. Most water goes right, but flood damage has created an opening of a new shallow chute on river left. The main channel where most water goes has a boof spot on river left, and ends in otter-slide where a surfable wave forms at some levels dependant on the lake levels below.

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River Name / Section: Humber River – Claireville Dam

River Classification: 3

Rapid(s) / Feature(s) names & classifications that are significantly above the River Classification, or are Class 5:

N/A

River Level / Flow Range (Including any information regarding flow conditions that may change a Rivers/Rapids/Features classification. E.g. does the river/rapid(s)/feature(s) significantly change in difficulty/consequence at certain flow conditions? If so, please list the river/rapid/feature names, applicable flow, and updated classification @ the applicable flow):

2.8 - 4 Recommended

Gauge(s) Location (Online &/or Physical, if any):

[https://wateroffice.ec.gc.ca/report/real\\_time\\_e.html?stn=02HC031](https://wateroffice.ec.gc.ca/report/real_time_e.html?stn=02HC031)

River/Rapid/Feature Description/Classification Reference Material (Guidebook, Website, etc.):

Quick, Narrow, shallow. Twisty continuous class 2-3

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River Name / Section: Humber River – Lawrence to Old Mill

River Classification: 3

Rapid(s) / Feature(s) names & classifications that are significantly above the River Classification, or are Class 5:

The Weirs South of Dundas St West are Class 5

River Level / Flow Range (Including any information regarding flow conditions that may change a Rivers/Rapids/Features classification. E.g. does the river/rapid(s)/feature(s) significantly change in difficulty/consequence at certain flow conditions? If so, please list the river/rapid/feature names, applicable flow, and updated classification @ the applicable flow):

2.1 – 2.6 Recommended

Gauge(s) Location (Online &/or Physical, if any):

[https://wateroffice.ec.gc.ca/report/real\\_time\\_e.html?stn=02HC003](https://wateroffice.ec.gc.ca/report/real_time_e.html?stn=02HC003)

River/Rapid/Feature Description/Classification Reference Material (Guidebook, Website, etc.):

Most features are surf waves that form at certain levels. “Lawrence Dam”-Normally runnable on the right side, “Projects”, “Chocolate Thunder” are the major features. River is wide fast and shallow. Being a spring run it is obviously cold as well. The Weirs South of Dundas Street West in any medium to high flow form incredibly strong hydraulics.

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River Name / Section: Humber River – North Section

River Classification: 3

Rapid(s) / Feature(s) names & classifications that are significantly above the River Classification, or are Class 5:

N/A

River Level / Flow Range (Including any information regarding flow conditions that may change a Rivers/Rapids/Features classification. E.g. does the river/rapid(s)/feature(s) significantly change in difficulty/consequence at certain flow conditions? If so, please list the river/rapid/feature names, applicable flow, and updated classification @ the applicable flow):

5.5 - 7 Recommended

Gauge(s) Location (Online &/or Physical, if any):

[https://wateroffice.ec.gc.ca/report/real\\_time\\_e.html?stn=02HC025](https://wateroffice.ec.gc.ca/report/real_time_e.html?stn=02HC025)

River/Rapid/Feature Description/Classification Reference Material (Guidebook, Website, etc.):

All unnamed, Shallow, fast, very curvy, few drops.

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River Name / Section: Indian River

River Classification: 3

Rapid(s) / Feature(s) names & classifications that are significantly above the River Classification, or are Class 5:

N/A

River Level / Flow Range (Including any information regarding flow conditions that may change a Rivers/Rapids/Features classification. E.g. does the river/rapid(s)/feature(s) significantly change in difficulty/consequence at certain flow conditions? If so, please list the river/rapid/feature names, applicable flow, and updated classification @ the applicable flow):

>10cms

Gauge(s) Location (Online &/or Physical, if any):

[https://wateroffice.ec.gc.ca/report/real\\_time\\_e.html?mode=Graph&stn=02KF012&dataType=Real-Time&prm1=47&prm2=-1](https://wateroffice.ec.gc.ca/report/real_time_e.html?mode=Graph&stn=02KF012&dataType=Real-Time&prm1=47&prm2=-1)

River/Rapid/Feature Description/Classification Reference Material (Guidebook, Website, etc.):

<http://canadariversguidebook.ca/section/indian/>

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River Name / Section: Irvine Creek

River Classification: 4

Rapid(s) / Feature(s) names & classifications that are significantly above the River Classification, or are Class 5:

N/A

River Level / Flow Range (Including any information regarding flow conditions that may change a Rivers/Rapids/Features classification. E.g. does the river/rapid(s)/feature(s) significantly change in difficulty/consequence at certain flow conditions? If so, please list the river/rapid/feature names, applicable flow, and updated classification @ the applicable flow):

1.8 – 2.8 Recommended

Gauge(s) Location (Online &/or Physical, if any):

[https://wateroffice.ec.gc.ca/report/real\\_time\\_e.html?stn=02GA005](https://wateroffice.ec.gc.ca/report/real_time_e.html?stn=02GA005)

River/Rapid/Feature Description/Classification Reference Material (Guidebook, Website, etc.):

N/A

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River Name / Section: Irvine River

River Classification: 3

Rapid(s) / Feature(s) names & classifications that are significantly above the River Classification, or are Class 5:

N/A

River Level / Flow Range (Including any information regarding flow conditions that may change a Rivers/Rapids/Features classification. E.g. does the river/rapid(s)/feature(s) significantly change in difficulty/consequence at certain flow conditions? If so, please list the river/rapid/feature names, applicable flow, and updated classification @ the applicable flow):

Summer low flow is 1.5cms. It is too shallow below 5cms. Rapids from 5-15cms: No Name rapid at Irvine St. Bridge(2), Boogie water(2), Three Ledges(2), Boogie water(2), Mill Sam slide(4), Triple Drop(3), Boogie water(2). The river can change in the spring and after floods. Ice flows are common in the spring and trees have been known to get stuck in Triple Drop before. It can be scouted from river left at low enough flows, or from above at the end of John St. in Elora. Below 20cms the Mill Drop gets pretty shallow. It can be portaged on the right at low flow or around the mill on the left at all levels. The code for the padlock to get down the stairs (provided by WO for WO members) is 36-10-36. At 15+cms moves from Class 2 to Class 3, 30+ moves from Class 3 to 4. The holes at the bottom of the first rapid, Three Ledges and Triple Drop all get very retentive and at 100+cms is Class 5

Gauge(s) Location (Online &/or Physical, if any):

[https://apps.grandriver.ca/waterdata/kiwischarts/rf\\_uppergrand.aspx](https://apps.grandriver.ca/waterdata/kiwischarts/rf_uppergrand.aspx)[https://wateroffice.ec.gc.ca/report/real\\_time\\_e.html?stn=02GA005](https://wateroffice.ec.gc.ca/report/real_time_e.html?stn=02GA005)

River/Rapid/Feature Description/Classification Reference Material (Guidebook, Website, etc.):

N/A

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River Name / Section: Jacques-Cartier, Tewksbury Section

River Classification: 4

Rapid(s) / Feature(s) names & classifications that are significantly above the River Classification, or are Class 5:

N/A

River Level / Flow Range (Including any information regarding flow conditions that may change a Rivers/Rapids/Features classification. E.g. does the river/rapid(s)/feature(s) significantly change in difficulty/consequence at certain flow conditions? If so, please list the river/rapid/feature names, applicable flow, and updated classification @ the applicable flow):

>30cms

Gauge(s) Location (Online &/or Physical, if any):

<http://www.cehq.gouv.qc.ca/suivihydro/graphique.asp?NoStation=050801>, painted gauge on the downstream side of the bridge at the put in. -1.5 on this gauge is about 30 cumecs, and +1 is roughly 100 cumecs.

River/Rapid/Feature Description/Classification Reference Material (Guidebook, Website, etc.):

<http://canadariversguidebook.ca/section/jaques-cartier/tewkesbury-section/>,  
<https://www.americanwhitewater.org/content/River/detail/id/5589/>

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River Name / Section: Upper Jock River

River Classification: 1

Rapid(s) / Feature(s) names & classifications that are significantly above the River Classification, or are Class 5:

N/A

River Level / Flow Range (Including any information regarding flow conditions that may change a Rivers/Rapids/Features classification. E.g. does the river/rapid(s)/feature(s) significantly change in difficulty/consequence at certain flow conditions? If so, please list the river/rapid/feature names, applicable flow, and updated classification @ the applicable flow):

>10cms

Gauge(s) Location (Online &/or Physical, if any):

[https://wateroffice.ec.gc.ca/report/real\\_time\\_e.html?mode=Graph&stn=02LA007&dataType=Real-Time&prm1=47&prm2=-1](https://wateroffice.ec.gc.ca/report/real_time_e.html?mode=Graph&stn=02LA007&dataType=Real-Time&prm1=47&prm2=-1)

River/Rapid/Feature Description/Classification Reference Material (Guidebook, Website, etc.):

<http://canadariversguidebook.ca/section/jock/upper/>

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River Name / Section: Kipawa River

River Classification: 4

Rapid(s) / Feature(s) names & classifications that are significantly above the River Classification, or are Class 5:

Grande Chute, Class 5. Petes Dragon, Class 5

River Level / Flow Range (Including any information regarding flow conditions that may change a Rivers/Rapids/Features classification. E.g. does the river/rapid(s)/feature(s) significantly change in

difficulty/consequence at certain flow conditions? If so, please list the river/rapid/feature names, applicable flow, and updated classification @ the applicable flow):

N/A

Gauge(s) Location (Online &/or Physical, if any):

<http://www.cehq.gouv.qc.ca/suivihydro/graphique.asp?NoStation=042610>

River/Rapid/Feature Description/Classification Reference Material (Guidebook, Website, etc.):

<http://canadariversguidebook.ca/section/kipawa/>

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River Name / Section: Upper Madawaska

River Classification: 3

Rapid(s) / Feature(s) names & classifications that are significantly above the River Classification, or are Class 5:

Little Niagara Rapid is Class 4 and has some significant hydraulics

River Level / Flow Range (Including any information regarding flow conditions that may change a Rivers/Rapids/Features classification. E.g. does the river/rapid(s)/feature(s) significantly change in difficulty/consequence at certain flow conditions? If so, please list the river/rapid/feature names, applicable flow, and updated classification @ the applicable flow):

25 – 120 Recommended

Gauge(s) Location (Online &/or Physical, if any): There is no online gauge, but in the springtime OPG sometimes posts a figure in its Weekly Summary. In the Bark Lake comments section, look for mention of the inflow into Bark lake. Flow on the upper Madawaska is usually around 2/3 of this figure, the remainder coming from the Opeongo. <https://www.opg.com/generating-power/hydro/RiverSystems/OttawaSL/Madriver.pdf>

River/Rapid/Feature Description/Classification Reference Material (Guidebook, Website, etc.):

<http://canadariversguidebook.ca/section/madawaska/upper/>

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River Name / Section: Middle Madawaska

River Classification: 3

Rapid(s) / Feature(s) names & classifications that are significantly above the River Classification, or are Class 5:

N/A



River Level / Flow Range (Including any information regarding flow conditions that may change a Rivers/Rapids/Features classification. E.g. does the river/rapid(s)/feature(s) significantly change in difficulty/consequence at certain flow conditions? If so, please list the river/rapid/feature names, applicable flow, and updated classification @ the applicable flow):

15 – 50 Recommended

Gauge(s) Location (Online &/or Physical, if any): There is no online gauge, but OPG posts a weekly plan of the outflow from Bark lake Online. MKC sometimes posts updates via twitter.

<https://www.opg.com/generating-power/hydro/RiverSystems/OttawaSL/Madriver.pdf>

River/Rapid/Feature Description/Classification Reference Material (Guidebook, Website, etc.):

<http://canadariversguidebook.ca/section/madawaska/middle/>

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River Name / Section: Lower Madawaska

River Classification: 3

Rapid(s) / Feature(s) names & classifications that are significantly above the River Classification, or are Class 5:

N/A

River Level / Flow Range (Including any information regarding flow conditions that may change a Rivers/Rapids/Features classification. E.g. does the river/rapid(s)/feature(s) significantly change in difficulty/consequence at certain flow conditions? If so, please list the river/rapid/feature names, applicable flow, and updated classification @ the applicable flow):

20 – 120 cms Recommended

Gauge(s) Location (Online &/or Physical, if any):

[https://wateroffice.ec.gc.ca/report/real\\_time\\_e.html?mode=Graph&stn=02KD004&dataType=Real-Time&prm1=47&prm2=-1](https://wateroffice.ec.gc.ca/report/real_time_e.html?mode=Graph&stn=02KD004&dataType=Real-Time&prm1=47&prm2=-1)

River/Rapid/Feature Description/Classification Reference Material (Guidebook, Website, etc.):

<http://canadariversguidebook.ca/section/madawaska/lower/>

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River Name / Section: Palmer Rapids - Madawaska

River Classification: 2

Rapid(s) / Feature(s) names & classifications that are significantly above the River Classification, or are Class 5:

N/A

River Level / Flow Range (Including any information regarding flow conditions that may change a Rivers/Rapids/Features classification. E.g. does the river/rapid(s)/feature(s) significantly change in difficulty/consequence at certain flow conditions? If so, please list the river/rapid/feature names, applicable flow, and updated classification @ the applicable flow):

>30 Recommended

Gauge(s) Location (Online &/or Physical, if any):

[https://wateroffice.ec.gc.ca/report/real\\_time\\_e.html?mode=Graph&stn=02KD004&dataType=Real-Time&prm1=47&prm2=-1](https://wateroffice.ec.gc.ca/report/real_time_e.html?mode=Graph&stn=02KD004&dataType=Real-Time&prm1=47&prm2=-1)

River/Rapid/Feature Description/Classification Reference Material (Guidebook, Website, etc.):

<http://canadariversguidebook.ca/section/madawaska/palmer-rapids/>

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River Name / Section: Maitland River

River Classification: 3

Rapid(s) / Feature(s) names & classifications that are significantly above the River Classification, or are Class 5:

N/A

River Level / Flow Range (Including any information regarding flow conditions that may change a Rivers/Rapids/Features classification. E.g. does the river/rapid(s)/feature(s) significantly change in difficulty/consequence at certain flow conditions? If so, please list the river/rapid/feature names, applicable flow, and updated classification @ the applicable flow):

1 – 3.5 Recommended

Gauge(s) Location (Online &/or Physical, if any):

[https://wateroffice.ec.gc.ca/report/real\\_time\\_e.html?stn=02FE003](https://wateroffice.ec.gc.ca/report/real_time_e.html?stn=02FE003)

River/Rapid/Feature Description/Classification Reference Material (Guidebook, Website, etc.):

N/A

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River Name / Section: Magnetawan River

River Classification: 4

Rapid(s) / Feature(s) names & classifications that are significantly above the River Classification, or are Class 5:

N/A

River Level / Flow Range (Including any information regarding flow conditions that may change a Rivers/Rapids/Features classification. E.g. does the river/rapid(s)/feature(s) significantly change in difficulty/consequence at certain flow conditions? If so, please list the river/rapid/feature names, applicable flow, and updated classification @ the applicable flow):

N/A

Gauge(s) Location (Online &/or Physical, if any):

[https://wateroffice.ec.gc.ca/report/real\\_time\\_e.html?stn=02EA011](https://wateroffice.ec.gc.ca/report/real_time_e.html?stn=02EA011)

River/Rapid/Feature Description/Classification Reference Material (Guidebook, Website, etc.):

<http://boatwerks.com/waterlevels/magnetawan>

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River Name / Section: Upper Malbaie (Section A)

River Classification: 4

Rapid(s) / Feature(s) names & classifications that are significantly above the River Classification, or are Class 5:

Gatineau Falls is Class 5 above 24 on the gauge

River Level / Flow Range (Including any information regarding flow conditions that may change a Rivers/Rapids/Features classification. E.g. does the river/rapid(s)/feature(s) significantly change in difficulty/consequence at certain flow conditions? If so, please list the river/rapid/feature names, applicable flow, and updated classification @ the applicable flow):

5 - 30 Recommended

Gauge(s) Location (Online &/or Physical, if any): [http://quebecwhitewater.com/river\\_detail/?river=80](http://quebecwhitewater.com/river_detail/?river=80)

River/Rapid/Feature Description/Classification Reference Material (Guidebook, Website, etc.):

"Let it Rain" & "River Gypsies" Guide Books, [http://quebecwhitewater.com/river\\_detail/?river=80](http://quebecwhitewater.com/river_detail/?river=80)

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River Name / Section: Mimico Creek

River Classification: 3

Rapid(s) / Feature(s) names & classifications that are significantly above the River Classification, or are Class 5:

N/A

River Level / Flow Range (Including any information regarding flow conditions that may change a Rivers/Rapids/Features classification. E.g. does the river/rapid(s)/feature(s) significantly change in difficulty/consequence at certain flow conditions? If so, please list the river/rapid/feature names, applicable flow, and updated classification @ the applicable flow):

5.5 – 6.5 Recommended

Gauge(s) Location (Online &/or Physical, if any):

[https://wateroffice.ec.gc.ca/report/real\\_time\\_e.html?stn=02HC033](https://wateroffice.ec.gc.ca/report/real_time_e.html?stn=02HC033)

River/Rapid/Feature Description/Classification Reference Material (Guidebook, Website, etc.):

N/A

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River Name / Section: Mississauga

River Classification: 4

Rapid(s) / Feature(s) names & classifications that are significantly above the River Classification, or are Class 5:

Scotts Dam Bridge Drop (Bridge Falls) is Class 5

River Level / Flow Range (Including any information regarding flow conditions that may change a Rivers/Rapids/Features classification. E.g. does the river/rapid(s)/feature(s) significantly change in difficulty/consequence at certain flow conditions? If so, please list the river/rapid/feature names, applicable flow, and updated classification @ the applicable flow):

N/A

Gauge(s) Location (Online &/or Physical, if any): N/A

River/Rapid/Feature Description/Classification Reference Material (Guidebook, Website, etc.):

The first rapid can be run on the right side up until under the bridge. Here a surf wave or hole may form depending on levels. The next rapid approaching a cottage should be approached on the left side and drive right. These are class 2 rapids. At the cottage the river turns to the left (South) and narrows into a rocky chute Class 3- drop 3-4 feet. Afterward the river flattens for a while. The next rapid is called Tom and Jerry rapid (there is a sign). Take the right channel for two waves on a 5 foot rock slide. Both waves are surfable. Boaters can switch channels at this point. The left goes down a very bumpy wave-train, the right side has a falls that supposedly can be retentive in some levels (at low levels it is not). Tom and Jerry Rapids are class 3. The next drop should be scouted. Double Drop Cascades (class 4+): The river splits into 3. On the far right hand side there may be a passage to check out that is a long rock slide, or a sneak line. This section can be scouted from river left. After Double Drop cascades there is a rock slide into a 5-6 foot drop. The height is not much but it is deeper on river left. Drive river left hard right before

the drop, and be ready to spin around to surf the wave at the bottom (class 3+). Canyon III The river narrows down into a tight high sided canyon. There are lots of green tongues and fast water to follow with a left and a right move at the bottom to miss a small hole and river left wall that the water is pushing up against. A quick scout for wood is worthwhile. Can also be scouted on river right to see important landmarks. On your way down look for a birch tree to change your direction to pull off the quick left and right move. If you drive too hard left, you will be pushed into a wall. Bridge falls Class 5: In Low water the narrow falls drops into a pool with little recovery time available before entering the rest. In high water the section is a meaty mess. Be aware of rebar that is not visible in high water. Below the take out there is a small play hole that has been popular with swimmers. Class 2

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River Name / Section: Mississippi River, Almonte - Blakeny

River Classification: 2

Rapid(s) / Feature(s) names & classifications that are significantly above the River Classification, or are Class 5:

Blakeny Rapids Section at the end is Class 4

River Level / Flow Range (Including any information regarding flow conditions that may change a Rivers/Rapids/Features classification. E.g. does the river/rapid(s)/feature(s) significantly change in difficulty/consequence at certain flow conditions? If so, please list the river/rapid/feature names, applicable flow, and updated classification @ the applicable flow):

N/A

Gauge(s) Location (Online &/or Physical, if any):

[https://wateroffice.ec.gc.ca/report/real\\_time\\_e.html?mode=Graph&stn=02KF006&dataType=Real-Time&prm1=47&prm2=-1](https://wateroffice.ec.gc.ca/report/real_time_e.html?mode=Graph&stn=02KF006&dataType=Real-Time&prm1=47&prm2=-1)

River/Rapid/Feature Description/Classification Reference Material (Guidebook, Website, etc.):

<http://canadariversguidebook.ca/section/mississippi/almonte-to-blakeny/>

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River Name / Section: Mississippi River Blakeny Rapids

River Classification: 4

Rapid(s) / Feature(s) names & classifications that are significantly above the River Classification, or are Class 5:

N/A

River Level / Flow Range (Including any information regarding flow conditions that may change a Rivers/Rapids/Features classification. E.g. does the river/rapid(s)/feature(s) significantly change in difficulty/consequence at certain flow conditions? If so, please list the river/rapid/feature names, applicable flow, and updated classification @ the applicable flow):

N/A

Gauge(s) Location (Online &/or Physical, if any):

[https://wateroffice.ec.gc.ca/report/real\\_time\\_e.html?stn=02KF006](https://wateroffice.ec.gc.ca/report/real_time_e.html?stn=02KF006)

River/Rapid/Feature Description/Classification Reference Material (Guidebook, Website, etc.):

<http://canadariversguidebook.ca>

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River Name / Section: Mississippi River, Sherridan Rapids, Playfair Bridge - Lanark

River Classification: 3

Rapid(s) / Feature(s) names & classifications that are significantly above the River Classification, or are Class 5:

N/A

River Level / Flow Range (Including any information regarding flow conditions that may change a Rivers/Rapids/Features classification. E.g. does the river/rapid(s)/feature(s) significantly change in difficulty/consequence at certain flow conditions? If so, please list the river/rapid/feature names, applicable flow, and updated classification @ the applicable flow):

N/A

Gauge(s) Location (Online &/or Physical, if any):

[https://wateroffice.ec.gc.ca/report/real\\_time\\_e.html?stn=02KF019](https://wateroffice.ec.gc.ca/report/real_time_e.html?stn=02KF019)

River/Rapid/Feature Description/Classification Reference Material (Guidebook, Website, etc.):

From the Putin about 1 km, the first Class I rapid is about 400 m in length. The rapid starts with a river wide small ledge and bends slightly to the right with a small wave train to the end. The river has a fairly continuous gradient with several small rapids from the end of the first rapid to the site of the old dam. The dam rapids consist of 3 sets rated at Class I/Class II each set about 80-100 m. The second set is the most difficult with several river wide ledges. Scout river right or left. The next set of rapid (Class II) is about 1 km from the dam rapids. The last rapids is just past the bridge at the take out.

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River Name / Section: Mistassibi

River Classification: 4

Rapid(s) / Feature(s) names & classifications that are significantly above the River Classification, or are Class 5:

There are a few Class 5 Rapids on the section, refer to the map at [http://quebecwhitewater.com/river\\_detail/?river=189](http://quebecwhitewater.com/river_detail/?river=189)

River Level / Flow Range (Including any information regarding flow conditions that may change a Rivers/Rapids/Features classification. E.g. does the river/rapid(s)/feature(s) significantly change in difficulty/consequence at certain flow conditions? If so, please list the river/rapid/feature names, applicable flow, and updated classification @ the applicable flow):

N/A

Gauge(s) Location (Online &/or Physical, if any):

<http://www.cehq.gouv.qc.ca/suivihydro/graphique.asp?NoStation=062114>,  
[http://quebecwhitewater.com/river\\_detail/?river=189](http://quebecwhitewater.com/river_detail/?river=189)

River/Rapid/Feature Description/Classification Reference Material (Guidebook, Website, etc.):

<http://canadariversguidebook.ca/section/mistassibi/>,  
[http://quebecwhitewater.com/river\\_detail/?river=189](http://quebecwhitewater.com/river_detail/?river=189)

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River Name / Section: Moira River

River Classification: 3

Rapid(s) / Feature(s) names & classifications that are significantly above the River Classification, or are Class 5:

N/A

River Level / Flow Range (Including any information regarding flow conditions that may change a Rivers/Rapids/Features classification. E.g. does the river/rapid(s)/feature(s) significantly change in difficulty/consequence at certain flow conditions? If so, please list the river/rapid/feature names, applicable flow, and updated classification @ the applicable flow):

7 - 8 Recommended

Gauge(s) Location (Online &/or Physical, if any):

[https://wateroffice.ec.gc.ca/report/real\\_time\\_e.html?stn=02HL005](https://wateroffice.ec.gc.ca/report/real_time_e.html?stn=02HL005)

River/Rapid/Feature Description/Classification Reference Material (Guidebook, Website, etc.):

<http://canadariversguidebook.ca/section/moira/>, <https://www.kwpclub.ca/mackfest/rivers/#moira>

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River Name / Section: Moira River - Electric Chair

River Classification: 3

Rapid(s) / Feature(s) names & classifications that are significantly above the River Classification, or are Class 5:

N/A

River Level / Flow Range (Including any information regarding flow conditions that may change a Rivers/Rapids/Features classification. E.g. does the river/rapid(s)/feature(s) significantly change in difficulty/consequence at certain flow conditions? If so, please list the river/rapid/feature names, applicable flow, and updated classification @ the applicable flow):

7 - 8.15 Recommended

Gauge(s) Location (Online &/or Physical, if any):

[https://wateroffice.ec.gc.ca/report/real\\_time\\_e.html?stn=02HL001](https://wateroffice.ec.gc.ca/report/real_time_e.html?stn=02HL001)

River/Rapid/Feature Description/Classification Reference Material (Guidebook, Website, etc.):

<https://www.kwpclub.ca/mackfest/rivers/#electric>

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River Name / Section: Muskrat River

River Classification: 2

Rapid(s) / Feature(s) names & classifications that are significantly above the River Classification, or are Class 5:

N/A

River Level / Flow Range (Including any information regarding flow conditions that may change a Rivers/Rapids/Features classification. E.g. does the river/rapid(s)/feature(s) significantly change in difficulty/consequence at certain flow conditions? If so, please list the river/rapid/feature names, applicable flow, and updated classification @ the applicable flow):

N/A

Gauge(s) Location (Online &/or Physical, if any):

[https://wateroffice.ec.gc.ca/report/real\\_time\\_e.html?stn=02KC015](https://wateroffice.ec.gc.ca/report/real_time_e.html?stn=02KC015)

River/Rapid/Feature Description/Classification Reference Material (Guidebook, Website, etc.):

<https://paddlingmaps.com/trip/164-whitewater-section>

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River Name / Section: Neilson Section A & B

River Classification: 4

Rapid(s) / Feature(s) names & classifications that are significantly above the River Classification, or are Class 5:

There are ~10 Class 5 rapids in this stretch, refer to the map shown at [http://quebecwhitewater.com/river\\_detail/?river=57](http://quebecwhitewater.com/river_detail/?river=57)

River Level / Flow Range (Including any information regarding flow conditions that may change a Rivers/Rapids/Features classification. E.g. does the river/rapid(s)/feature(s) significantly change in difficulty/consequence at certain flow conditions? If so, please list the river/rapid/feature names, applicable flow, and updated classification @ the applicable flow):

The river as a whole is considered Class 5 above 20cms

Gauge(s) Location (Online &/or Physical, if any): [http://quebecwhitewater.com/river\\_detail/?river=57](http://quebecwhitewater.com/river_detail/?river=57)

River/Rapid/Feature Description/Classification Reference Material (Guidebook, Website, etc.):

[http://quebecwhitewater.com/river\\_detail/?river=57](http://quebecwhitewater.com/river_detail/?river=57)

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River Name / Section: Ottawa River, Bates Island

River Classification: 3

Rapid(s) / Feature(s) names & classifications that are significantly above the River Classification, or are Class 5:

N/A

River Level / Flow Range (Including any information regarding flow conditions that may change a Rivers/Rapids/Features classification. E.g. does the river/rapid(s)/feature(s) significantly change in difficulty/consequence at certain flow conditions? If so, please list the river/rapid/feature names, applicable flow, and updated classification @ the applicable flow):

N/A

Gauge(s) Location (Online &/or Physical, if any):

[https://wateroffice.ec.gc.ca/report/real\\_time\\_e.html?mode=Graph&type=&stn=02KF005&dataType=Real-Time&prm1=46&prm2=-1](https://wateroffice.ec.gc.ca/report/real_time_e.html?mode=Graph&type=&stn=02KF005&dataType=Real-Time&prm1=46&prm2=-1)

River/Rapid/Feature Description/Classification Reference Material (Guidebook, Website, etc.):

[http://www.ottawariverrunners.com/detail.php?id\\_sub=8](http://www.ottawariverrunners.com/detail.php?id_sub=8)

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River Name / Section: Ottawa River, Blacks Farm - OWL Rafting

River Classification: 2

Rapid(s) / Feature(s) names & classifications that are significantly above the River Classification, or are Class 5:

N/A

River Level / Flow Range (Including any information regarding flow conditions that may change a Rivers/Rapids/Features classification. E.g. does the river/rapid(s)/feature(s) significantly change in difficulty/consequence at certain flow conditions? If so, please list the river/rapid/feature names, applicable flow, and updated classification @ the applicable flow):

Any

Gauge(s) Location (Online &/or Physical, if any): <http://www.shaggydesigns.com/gauge/ottawa.htm>

River/Rapid/Feature Description/Classification Reference Material (Guidebook, Website, etc.):  
<http://canadariversguidebook.ca/section/ottawa/blacks-farm-to-owl-rafting/>

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River Name / Section: Ottawa River, Brebeuf Rapids

River Classification: 3

Rapid(s) / Feature(s) names & classifications that are significantly above the River Classification, or are Class 5:

N/A

River Level / Flow Range (Including any information regarding flow conditions that may change a Rivers/Rapids/Features classification. E.g. does the river/rapid(s)/feature(s) significantly change in difficulty/consequence at certain flow conditions? If so, please list the river/rapid/feature names, applicable flow, and updated classification @ the applicable flow):

N/A

Gauge(s) Location (Online &/or Physical, if any):

[https://wateroffice.ec.gc.ca/report/real\\_time\\_e.html?mode=Graph&type=&stn=02KF005&dataType=Real-Time&prm1=46&prm2=-1](https://wateroffice.ec.gc.ca/report/real_time_e.html?mode=Graph&type=&stn=02KF005&dataType=Real-Time&prm1=46&prm2=-1)

River/Rapid/Feature Description/Classification Reference Material (Guidebook, Website, etc.):

N/A

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River Name / Section: Ottawa River, Champlain Rapids

River Classification: 3

Rapid(s) / Feature(s) names & classifications that are significantly above the River Classification, or are Class 5:

N/A

River Level / Flow Range (Including any information regarding flow conditions that may change a Rivers/Rapids/Features classification. E.g. does the river/rapid(s)/feature(s) significantly change in difficulty/consequence at certain flow conditions? If so, please list the river/rapid/feature names, applicable flow, and updated classification @ the applicable flow):

N/A

Gauge(s) Location (Online &/or Physical, if any):

[https://wateroffice.ec.gc.ca/report/real\\_time\\_e.html?mode=Graph&type=&stn=02KF005&dataType=Real-Time&prm1=46&prm2=-1](https://wateroffice.ec.gc.ca/report/real_time_e.html?mode=Graph&type=&stn=02KF005&dataType=Real-Time&prm1=46&prm2=-1)

River/Rapid/Feature Description/Classification Reference Material (Guidebook, Website, etc.):

<http://canadariversguidebook.ca/section/ottawa/champlain-rapids/>,

[http://www.ottawariverrunners.com/detail.php?id\\_sub=8](http://www.ottawariverrunners.com/detail.php?id_sub=8),

<http://cityofottawawhitewater.blogspot.ca/2007/04/champlain-bridge-center-waves.html>

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River Name / Section: Ottawa River, Main Channel

River Classification: 4

Rapid(s) / Feature(s) names & classifications that are significantly above the River Classification, or are Class 5:

N/A

River Level / Flow Range (Including any information regarding flow conditions that may change a Rivers/Rapids/Features classification. E.g. does the river/rapid(s)/feature(s) significantly change in difficulty/consequence at certain flow conditions? If so, please list the river/rapid/feature names, applicable flow, and updated classification @ the applicable flow):

Colliseum Rapid above 11

Gauge(s) Location (Online &/or Physical, if any): [www.shaggydesigns.com/gauge.htm](http://www.shaggydesigns.com/gauge.htm), Physical gauge on island @ main & middle channel split below McCoys Rapid

River/Rapid/Feature Description/Classification Reference Material (Guidebook, Website, etc.):

<http://canadariversguidebook.ca/section/ottawa/rocher-fendu-main-channel/>

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River Name / Section: Ottawa River, Middle Channel

River Classification: 3

Rapid(s) / Feature(s) names & classifications that are significantly above the River Classification, or are Class 5:

Garvins Rapid, Class 5

River Level / Flow Range (Including any information regarding flow conditions that may change a Rivers/Rapids/Features classification. E.g. does the river/rapid(s)/feature(s) significantly change in difficulty/consequence at certain flow conditions? If so, please list the river/rapid/feature names, applicable flow, and updated classification @ the applicable flow):

Iron Ring Rapid above 8

Gauge(s) Location (Online &/or Physical, if any): [www.shaggydesigns.com/gauge.htm](http://www.shaggydesigns.com/gauge.htm), Physical gauge on island @ main & middle channel split below McCoys Rapid

River/Rapid/Feature Description/Classification Reference Material (Guidebook, Website, etc.):

<http://canadariversguidebook.ca/section/ottawa/rocher-fendu-middle-channel/>

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River Name / Section: Ottawa River, Ruins (Deschenes) Rapids

River Classification: 3

Rapid(s) / Feature(s) names & classifications that are significantly above the River Classification, or are Class 5:

There are some rebar & other hazards within the Hydro Ruins themselves that are to be avoided

River Level / Flow Range (Including any information regarding flow conditions that may change a Rivers/Rapids/Features classification. E.g. does the river/rapid(s)/feature(s) significantly change in difficulty/consequence at certain flow conditions? If so, please list the river/rapid/feature names, applicable flow, and updated classification @ the applicable flow):

<57.7m, & 58.6 - 58.9m

Gauge(s) Location (Online &/or Physical, if any):

[https://wateroffice.ec.gc.ca/report/real\\_time\\_e.html?mode=Graph&stn=02KF005&dataType=Real-Time&prm1=46&prm2=-1](https://wateroffice.ec.gc.ca/report/real_time_e.html?mode=Graph&stn=02KF005&dataType=Real-Time&prm1=46&prm2=-1)

River/Rapid/Feature Description/Classification Reference Material (Guidebook, Website, etc.):  
<http://canadariversguidebook.ca/section/ottawa/ruins/>,  
<http://cityofottawawhitewater.blogspot.ca/2007/04/deschenes-rapids-at-low-water-lower-jjs.html>

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River Name / Section: Upper Papineau Creek

River Classification: 4

Rapid(s) / Feature(s) names & classifications that are significantly above the River Classification, or are Class 5:

N/A

River Level / Flow Range (Including any information regarding flow conditions that may change a Rivers/Rapids/Features classification. E.g. does the river/rapid(s)/feature(s) significantly change in difficulty/consequence at certain flow conditions? If so, please list the river/rapid/feature names, applicable flow, and updated classification @ the applicable flow):

N/A

Gauge(s) Location (Online &/or Physical, if any): N/A

River/Rapid/Feature Description/Classification Reference Material (Guidebook, Website, etc.):  
<http://canadariversguidebook.ca/section/papineau/>

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River Name / Section: Lower Papineau Creek

River Classification: 4

Rapid(s) / Feature(s) names & classifications that are significantly above the River Classification, or are Class 5:

N/A

River Level / Flow Range (Including any information regarding flow conditions that may change a Rivers/Rapids/Features classification. E.g. does the river/rapid(s)/feature(s) significantly change in difficulty/consequence at certain flow conditions? If so, please list the river/rapid/feature names, applicable flow, and updated classification @ the applicable flow):

N/A

Gauge(s) Location (Online &/or Physical, if any): N/A

River/Rapid/Feature Description/Classification Reference Material (Guidebook, Website, etc.):  
Just downstream of the Upper section, put in is roadside just East of Maple Leaf. Takeout is in the park off Boulter Rd. River disappears into the trees no longer visible from the road and the gradient significantly increases. The run begins with a ~6' drop followed by numerous ledges shortly after.

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River Name / Section: Petawawa River, Cedar Lake – MacDonalds Rapids

River Classification: 3

Rapid(s) / Feature(s) names & classifications that are significantly above the River Classification, or are Class 5:

N/A

River Level / Flow Range (Including any information regarding flow conditions that may change a Rivers/Rapids/Features classification. E.g. does the river/rapid(s)/feature(s) significantly change in difficulty/consequence at certain flow conditions? If so, please list the river/rapid/feature names, applicable flow, and updated classification @ the applicable flow):

N/A

Gauge(s) Location (Online &/or Physical, if any):

[https://wateroffice.ec.gc.ca/report/real\\_time\\_e.html?stn=02KB001](https://wateroffice.ec.gc.ca/report/real_time_e.html?stn=02KB001)

River/Rapid/Feature Description/Classification Reference Material (Guidebook, Website, etc.):

<http://www.algonquinmap.com/>

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River Name / Section: Petawawa River, Traverse - McManus Section

River Classification: 3

Rapid(s) / Feature(s) names & classifications that are significantly above the River Classification, or are Class 5:

N/A

River Level / Flow Range (Including any information regarding flow conditions that may change a Rivers/Rapids/Features classification. E.g. does the river/rapid(s)/feature(s) significantly change in difficulty/consequence at certain flow conditions? If so, please list the river/rapid/feature names, applicable flow, and updated classification @ the applicable flow):

N/A

Gauge(s) Location (Online &/or Physical, if any):

[https://wateroffice.ec.gc.ca/report/real\\_time\\_e.html?stn=02KB001](https://wateroffice.ec.gc.ca/report/real_time_e.html?stn=02KB001)

River/Rapid/Feature Description/Classification Reference Material (Guidebook, Website, etc.):

[www.algonquinmap.com](http://www.algonquinmap.com)

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River Name / Section: Petawawa River, Upper Section

River Classification: 4

Rapid(s) / Feature(s) names & classifications that are significantly above the River Classification, or are Class 5:

Poplars Rapid, Class 5

River Level / Flow Range (Including any information regarding flow conditions that may change a Rivers/Rapids/Features classification. E.g. does the river/rapid(s)/feature(s) significantly change in difficulty/consequence at certain flow conditions? If so, please list the river/rapid/feature names, applicable flow, and updated classification @ the applicable flow):

Devils Cellar / "The Wall" Rapid & Boulder Falls Rapid, Class 5 above 4m

Gauge(s) Location (Online &/or Physical, if any):

[https://wateroffice.ec.gc.ca/report/real\\_time\\_e.html?stn=02KB001](https://wateroffice.ec.gc.ca/report/real_time_e.html?stn=02KB001)

River/Rapid/Feature Description/Classification Reference Material (Guidebook, Website, etc.):

<http://canadariversguidebook.ca/section/petawawa/upper/>

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River Name / Section: Petite Nation

River Classification: 3

Rapid(s) / Feature(s) names & classifications that are significantly above the River Classification, or are Class 5:

Chutes de la Petite Nation are Class 5 and a few hundred meters downstream of the takeout

River Level / Flow Range (Including any information regarding flow conditions that may change a Rivers/Rapids/Features classification. E.g. does the river/rapid(s)/feature(s) significantly change in difficulty/consequence at certain flow conditions? If so, please list the river/rapid/feature names, applicable flow, and updated classification @ the applicable flow):

20 - 120cms

Gauge(s) Location (Online &/or Physical, if any): [http://quebecwhitewater.com/river\\_detail/?river=9](http://quebecwhitewater.com/river_detail/?river=9)

River/Rapid/Feature Description/Classification Reference Material (Guidebook, Website, etc.):  
<http://canadariversguidebook.ca/section/petite-nation/>

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River Name / Section: Pumphouse Rapids

River Classification: 2

Rapid(s) / Feature(s) names & classifications that are significantly above the River Classification, or are Class 5:

N/A

River Level / Flow Range (Including any information regarding flow conditions that may change a Rivers/Rapids/Features classification. E.g. does the river/rapid(s)/feature(s) significantly change in difficulty/consequence at certain flow conditions? If so, please list the river/rapid/feature names, applicable flow, and updated classification @ the applicable flow):

N/A

Gauge(s) Location (Online &/or Physical, if any): N/A

River/Rapid/Feature Description/Classification Reference Material (Guidebook, Website, etc.):  
<http://canadariversguidebook.ca/section/pumphouse/>,  
[http://www.ottawariverrunners.com/detail.php?id\\_sub=2](http://www.ottawariverrunners.com/detail.php?id_sub=2)

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River Name / Section: Upper Raisin River

River Classification: 2

Rapid(s) / Feature(s) names & classifications that are significantly above the River Classification, or are Class 5:

N/A

River Level / Flow Range (Including any information regarding flow conditions that may change a Rivers/Rapids/Features classification. E.g. does the river/rapid(s)/feature(s) significantly change in difficulty/consequence at certain flow conditions? If so, please list the river/rapid/feature names, applicable flow, and updated classification @ the applicable flow):

>7cms



Gauge(s) Location (Online &/or Physical, if any):

[http://wateroffice.ec.gc.ca/report/real\\_time\\_e.html?mode=Graph&stn=02MC001&dataType=Real-Time&prm1=47&prm2=-1](http://wateroffice.ec.gc.ca/report/real_time_e.html?mode=Graph&stn=02MC001&dataType=Real-Time&prm1=47&prm2=-1)

River/Rapid/Feature Description/Classification Reference Material (Guidebook, Website, etc.):

<http://canadariversguidebook.ca/section/raisin/upper/>

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River Name / Section: Lower Raisin River

River Classification: 2

Rapid(s) / Feature(s) names & classifications that are significantly above the River Classification, or are Class 5:

N/A

River Level / Flow Range (Including any information regarding flow conditions that may change a Rivers/Rapids/Features classification. E.g. does the river/rapid(s)/feature(s) significantly change in difficulty/consequence at certain flow conditions? If so, please list the river/rapid/feature names, applicable flow, and updated classification @ the applicable flow):

>7cms

Gauge(s) Location (Online &/or Physical, if any):

[https://wateroffice.ec.gc.ca/report/real\\_time\\_e.html?mode=Graph&stn=02MC001&dataType=Real-Time&prm1=47&prm2=-1](https://wateroffice.ec.gc.ca/report/real_time_e.html?mode=Graph&stn=02MC001&dataType=Real-Time&prm1=47&prm2=-1)

River/Rapid/Feature Description/Classification Reference Material (Guidebook, Website, etc.):

<http://canadariversguidebook.ca/section/raisin/lower/>

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River Name / Section: Rideau. Hogs-Back – Bank Street

River Classification: 3

Rapid(s) / Feature(s) names & classifications that are significantly above the River Classification, or are Class 5:

Hogs Back Falls is Class 5

River Level / Flow Range (Including any information regarding flow conditions that may change a Rivers/Rapids/Features classification. E.g. does the river/rapid(s)/feature(s) significantly change in difficulty/consequence at certain flow conditions? If so, please list the river/rapid/feature names,

applicable flow, and updated classification @ the applicable flow):  
N/A

Gauge(s) Location (Online &/or Physical, if any):

[https://wateroffice.ec.gc.ca/report/real\\_time\\_e.html?stn=02LA004](https://wateroffice.ec.gc.ca/report/real_time_e.html?stn=02LA004)

River/Rapid/Feature Description/Classification Reference Material (Guidebook, Website, etc.):

[http://www.ottawariverrunners.com/detail.php?id\\_sub=8](http://www.ottawariverrunners.com/detail.php?id_sub=8)

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River Name / Section: Valleyfield

River Classification: 3

Rapid(s) / Feature(s) names & classifications that are significantly above the River Classification, or are

Class 5:

N/A

River Level / Flow Range (Including any information regarding flow conditions that may change a Rivers/Rapids/Features classification. E.g. does the river/rapid(s)/feature(s) significantly change in difficulty/consequence at certain flow conditions? If so, please list the river/rapid/feature names, applicable flow, and updated classification @ the applicable flow):

N/A

Gauge(s) Location (Online &/or Physical, if any): N/A

River/Rapid/Feature Description/Classification Reference Material (Guidebook, Website, etc.):

<http://canadariversguidebook.ca/section/valleyfield/>, <https://kayakvalleyfield.ca/>,

<https://www.americanwhitewater.org/content/River/detail/id/10327/>

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River Name / Section: Rouge River, Canyon Section

River Classification: 3

Rapid(s) / Feature(s) names & classifications that are significantly above the River Classification, or are

Class 5:

N/A

River Level / Flow Range (Including any information regarding flow conditions that may change a Rivers/Rapids/Features classification. E.g. does the river/rapid(s)/feature(s) significantly change in difficulty/consequence at certain flow conditions? If so, please list the river/rapid/feature names,

applicable flow, and updated classification @ the applicable flow):  
40-400cms

Gauge(s) Location (Online &/or Physical, if any): [http://quebecwhitewater.com/river\\_detail/?river=2](http://quebecwhitewater.com/river_detail/?river=2)

River/Rapid/Feature Description/Classification Reference Material (Guidebook, Website, etc.):  
[http://quebecwhitewater.com/river\\_detail/?river=2](http://quebecwhitewater.com/river_detail/?river=2)

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River Name / Section: Rouge River, Seuil Elizabeth Section

River Classification: 4

Rapid(s) / Feature(s) names & classifications that are significantly above the River Classification, or are Class 5:

The Chutes Section which contains six Class 5 rapids is located at the end of the Elizabeth Section, there is a portage trail/boardwalk on River Right to bypass the Chutes

River Level / Flow Range (Including any information regarding flow conditions that may change a Rivers/Rapids/Features classification. E.g. does the river/rapid(s)/feature(s) significantly change in difficulty/consequence at certain flow conditions? If so, please list the river/rapid/feature names, applicable flow, and updated classification @ the applicable flow):  
10-200cms

Gauge(s) Location (Online &/or Physical, if any): [http://quebecwhitewater.com/river\\_detail/?river=1](http://quebecwhitewater.com/river_detail/?river=1)

River/Rapid/Feature Description/Classification Reference Material (Guidebook, Website, etc.):  
[http://quebecwhitewater.com/river\\_detail/?river=1](http://quebecwhitewater.com/river_detail/?river=1),  
<http://canadariversguidebook.ca/section/rouge/seuil-elizabeth/>

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River Name / Section: Rouge River, White Dog Section

River Classification: 3

Rapid(s) / Feature(s) names & classifications that are significantly above the River Classification, or are Class 5:

N/A

River Level / Flow Range (Including any information regarding flow conditions that may change a Rivers/Rapids/Features classification. E.g. does the river/rapid(s)/feature(s) significantly change in difficulty/consequence at certain flow conditions? If so, please list the river/rapid/feature names,

applicable flow, and updated classification @ the applicable flow):  
50-550cms

Gauge(s) Location (Online &/or Physical, if any): [http://quebecwhitewater.com/river\\_detail/?river=11](http://quebecwhitewater.com/river_detail/?river=11)

River/Rapid/Feature Description/Classification Reference Material (Guidebook, Website, etc.):  
[http://quebecwhitewater.com/river\\_detail/?river=11](http://quebecwhitewater.com/river_detail/?river=11)

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River Name / Section: Salmon River

River Classification: 3

Rapid(s) / Feature(s) names & classifications that are significantly above the River Classification, or are Class 5:

N/A

River Level / Flow Range (Including any information regarding flow conditions that may change a Rivers/Rapids/Features classification. E.g. does the river/rapid(s)/feature(s) significantly change in difficulty/consequence at certain flow conditions? If so, please list the river/rapid/feature names, applicable flow, and updated classification @ the applicable flow):

> 8.6 Recommended

Gauge(s) Location (Online &/or Physical, if any):  
[https://wateroffice.ec.gc.ca/report/real\\_time\\_e.html?stn=02HM010](https://wateroffice.ec.gc.ca/report/real_time_e.html?stn=02HM010)

River/Rapid/Feature Description/Classification Reference Material (Guidebook, Website, etc.):  
<https://www.kwpclub.ca/mackfest/rivers/#salmon>

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River Name / Section: Upper Skootamatta

River Classification: 4

Rapid(s) / Feature(s) names & classifications that are significantly above the River Classification, or are Class 5:

N/A

River Level / Flow Range (Including any information regarding flow conditions that may change a Rivers/Rapids/Features classification. E.g. does the river/rapid(s)/feature(s) significantly change in difficulty/consequence at certain flow conditions? If so, please list the river/rapid/feature names,

applicable flow, and updated classification @ the applicable flow):  
12 - 40 Recommended

Gauge(s) Location (Online &/or Physical, if any):

[https://wateroffice.ec.gc.ca/report/real\\_time\\_e.html?stn=02HL004](https://wateroffice.ec.gc.ca/report/real_time_e.html?stn=02HL004)

River/Rapid/Feature Description/Classification Reference Material (Guidebook, Website, etc.):

<https://www.kwpclub.ca/mackfest/rivers/#skoot>

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River Name / Section: Skootamatta River

River Classification: 4

Rapid(s) / Feature(s) names & classifications that are significantly above the River Classification, or are

Class 5:

N/A

River Level / Flow Range (Including any information regarding flow conditions that may change a Rivers/Rapids/Features classification. E.g. does the river/rapid(s)/feature(s) significantly change in difficulty/consequence at certain flow conditions? If so, please list the river/rapid/feature names, applicable flow, and updated classification @ the applicable flow):

12 - 40 Recommended

Gauge(s) Location (Online &/or Physical, if any):

[https://wateroffice.ec.gc.ca/report/real\\_time\\_e.html?stn=02HL004](https://wateroffice.ec.gc.ca/report/real_time_e.html?stn=02HL004)

River/Rapid/Feature Description/Classification Reference Material (Guidebook, Website, etc.):

<https://www.kwpclub.ca/mackfest/rivers/#skoot>

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River Name / Section: Spencer Creek – Crooks Hollow, Gorge, & Town Sections

River Classification: 4

Rapid(s) / Feature(s) names & classifications that are significantly above the River Classification, or are

Class 5:

N/A

River Level / Flow Range (Including any information regarding flow conditions that may change a Rivers/Rapids/Features classification. E.g. does the river/rapid(s)/feature(s) significantly change in difficulty/consequence at certain flow conditions? If so, please list the river/rapid/feature names,

applicable flow, and updated classification @ the applicable flow):  
6.3 – 6.5 Recommended

Gauge(s) Location (Online &/or Physical, if any):

[https://wateroffice.ec.gc.ca/report/real\\_time\\_e.html?stn=02HB007](https://wateroffice.ec.gc.ca/report/real_time_e.html?stn=02HB007)

River/Rapid/Feature Description/Classification Reference Material (Guidebook, Website, etc.):

<http://www.liquidlore.com/ontario/spencer/>

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River Name / Section: Trent River - Big Frank

River Classification: 3

Rapid(s) / Feature(s) names & classifications that are significantly above the River Classification, or are

Class 5:

N/A

River Level / Flow Range (Including any information regarding flow conditions that may change a Rivers/Rapids/Features classification. E.g. does the river/rapid(s)/feature(s) significantly change in difficulty/consequence at certain flow conditions? If so, please list the river/rapid/feature names, applicable flow, and updated classification @ the applicable flow):

N/A

Gauge(s) Location (Online &/or Physical, if any): N/A

River/Rapid/Feature Description/Classification Reference Material (Guidebook, Website, etc.):

<https://www.kwpcclub.ca/mackfest/rivers/#bigfrank>

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# Sanctioned Event List

Any Paddling Event which involves standard river-running activities on a Sanctioned River need not be listed

Event Name: King of Clubs

River(s)/Rapid(s)/Feature(s): Ottawa River Main Channel, or Middle Channel if level is >6

Any River(s)/Rapid(s)/Feature(s) included in the event which are Class 5 or greater (Any River/Rapid/Feature Class 5 or greater cannot be sanctioned by W/O and will be excluded from sanctioning):

Colliseum >11, Iron Ring >8, Garvins

Event Description: Numerous Activities/Games will be undertaken between August 3rd through 6th. Events include building a cardboard kayak, rubber chicken relay, cardboard kayak race, ball chase, blindfolded kayak race, boatercross, kayak tug of war, kayak toss, rope toss, rootbeer waterfall, etc

Event Safety Provisions: Paddlers not actively participating in each event will provide safety for those who are participating

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Event Name: Hell or High Water

River(s)/Rapid(s)/Feature(s): Petawawa River Town Section, Railroad - Catwalk

Any River(s)/Rapid(s)/Feature(s) included in the event which are Class 5 or greater (Any River/Rapid/Feature Class 5 or greater cannot be sanctioned by W/O and will be excluded from sanctioning):

N/A

Event Description: Individual timed race from the top of Railroad Rapid to the bottom of Catwalk Rapid, multiple kayak/canoe/sup categories included, as well as a "slalom" style race, followed by an after party / rewards ceremony.

Event Safety Provisions: Hell or High Water event organisers provide safety kayakers at Railroad and Lovers Rapids, as well the race finish timers provide oversight of Catwalk Rapid.

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Event Name: Movember Race

River(s)/Rapid(s)/Feature(s): Ottawa River Main or Middle Channels

Any River(s)/Rapid(s)/Feature(s) included in the event which are Class 5 or greater (Any River/Rapid/Feature Class 5 or greater cannot be sanctioned by W/O and will be excluded from sanctioning):

Colliseum >11, Iron Ring >8, Garvins

Event Description: A team race down the entire length of the Ottawa River from the put-in to take-out, starting with a lemans style start to run from the parking lot to the water to begin paddling. Concluding with an after party / awards ceremony afterwards

Event Safety Provisions: Racers are to compete in pairs to provide safety for each other, additionally the event organisers provide sweeper boats to follow behind the racers. Event organisers also keep track of all competitors that enter the race to ensure they arrive at the finish.

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Event Name: Burliegh Falls Fun Runs

River(s)/Rapid(s)/Feature(s): Burleigh Falls

Any River(s)/Rapid(s)/Feature(s) included in the event which are Class 5 or greater (Any River/Rapid/Feature Class 5 or greater cannot be sanctioned by W/O and will be excluded from sanctioning):

N/A

Event Description: Run at various days of the week in the summer, this event is a repeating meeting of club members at Burleigh Falls to run the section as well as take part in various events such as relays, safety practice, and chase the balls. Minimum of 3 paddlers including a trip leader for any down river trip. Class 2 to 4+.

Event Safety Provisions: First aid kit nearby, PFD, throw rope, and tow gear to assist beginners.

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Event Name: Spring Refresher Trips for Current Year Trip Leaders

River(s)/Rapid(s)/Feature(s): River to be determined at time of event to best allow for training of trip leaders

Any River(s)/Rapid(s)/Feature(s) included in the event which are Class 5 or greater (Any River/Rapid/Feature Class 5 or greater cannot be sanctioned by W/O and will be excluded from sanctioning):

Organizer should be wary of ice shelves this early in the year.



Event Description: Minimum of 3 WO members including the Organizing Trip Leader. Trip Leaders to assess paddler competency of other less experienced paddlers for various river flows. River difficulty from 2-4+. Event is designated to refresh and inform all past, present, and future KWP Trip Leaders as to their roles, responsibilities, policies, including WO safety policy, insurance discussions, etc. when participating and/or leading a KWP paddling event.

Event Safety Provisions: First aid kit nearby, PFD, throw rope, tow gear, and cold water equipment, Emergency Action Plan for selected river.

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Event Name: M.A.C.K. Fest

River(s)/Rapid(s)/Feature(s): KWP will be running organized trips down each of the 4 rivers for MACKfest. The Beaver, The Salmon, The Skootamata, and The Black (likely Lower Black) will be run by organized trip leaders for the festival on Saturday and Sunday. Other features that paddlers take part may also run as trips if they have a trip leader and meet all WO terms for a sanctioned trip. Trips that are sanctioned for this event are class 2-4+. The following will be paddled: Beaver Creek, Big Frank, Black River, Crowe Bridge, Crowe River, Calaghan Wave, Electric Chair, Moira River, Salmon River, Skootamatta, Upper Skootamatta. All rivers are listed in standard river run section of this application.

Any River(s)/Rapid(s)/Feature(s) included in the event which are Class 5 or greater (Any River/Rapid/Feature Class 5 or greater cannot be sanctioned by W/O and will be excluded from sanctioning):

The first drop at Fish Hatchery on the Crowe River is a class V dam drop

Event Description: Boaters from all over the region come together to celebrate paddling as the highway 7 rivers and surrounding features become ice free. Various groups will be camping at “Bunkers Paintball” and paddling among KWP members. Class 2 to 4+. Trip leaders to assess paddler competency for various river flows.

Event Safety Provisions: First aid kit nearby, PFD, throw rope, tow gear, and cold water equipment, Emergency Action Plan for selected river. Minimum of 3 paddlers including a trip leader

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Event Name: Float Your Fanny Down the Ganny

River(s)/Rapid(s)/Feature(s): Town section of the Ganaraska River Class 1-3. Multiple ledges with additional safety from shore from the event.

Any River(s)/Rapid(s)/Feature(s) included in the event which are Class 5 or greater (Any River/Rapid/Feature Class 5 or greater cannot be sanctioned by W/O and will be excluded from

sanctioning):  
N/A

Event Description: The Non KWP festival takes place with many other craft going down the river. KWP will be running a short trip through the town section to show our visibility in the whitewater community. Minimum of 3 paddlers including a trip leader for any down river trip. Class 1-2. Trip leaders to assess paddler competency for various river flows.

Event Safety Provisions: First aid kit nearby, PFD, throw rope, tow gear, and cold water equipment, Emergency Action Plan for selected river

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Event Name: Palmerfest

River(s)/Rapid(s)/Feature(s): Madawaska River (Palmer Rapids + other Madawaska sections)

Any River(s)/Rapid(s)/Feature(s) included in the event which are Class 5 or greater (Any River/Rapid/Feature Class 5 or greater cannot be sanctioned by W/O and will be excluded from sanctioning):  
N/A

Event Description: Option to join the Paddler Co-op with their annual courses and camping, great for those wanting to improve their skills. Down river trips of the upper/lower Mad may be also run this day.

Event Safety Provisions: First aid kit nearby, PFD, throw rope, tow gear, and cold water equipment, Emergency Action Plan for selected section of river. Minimum of 3 paddlers including a trip leader for any down river trip. Multiple trip leaders will be on hand as well as instructors from the Coop for clinics.

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Event Name: Pool/Pond/Lake Sessions

River(s)/Rapid(s)/Feature(s): Pools/Pond/Lake (Any flat-water)

Any River(s)/Rapid(s)/Feature(s) included in the event which are Class 5 or greater (Any River/Rapid/Feature Class 5 or greater cannot be sanctioned by W/O and will be excluded from sanctioning):  
N/A

Event Description: Any club practice/teaching session for the purpose of teaching/practicing skills, or taking part in club related activities (on-water games, etc)

Event Safety Provisions: All sessions shall adhere to the W/O Safety & Risk Management Policy. For any Pool Session where On-Duty Lifeguards are present, there is no requires Trip-Leader/Participant Ratio. For sessions on flat-water without a Lifeguard present, the ratio shall be no more than 12:1.

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Event Name: Take Back Burleigh

River(s)/Rapid(s)/Feature(s): Burleigh Falls

Any River(s)/Rapid(s)/Feature(s) included in the event which are Class 5 or greater (Any River/Rapid/Feature Class 5 or greater cannot be sanctioned by W/O and will be excluded from sanctioning):

N/A

Event Description: This is a Fun Run on a Saturday July 21st. We will be doing as many games as we can think of going down the river and finishing the day at Lovesick Restaurant. Games will range from races, to eddy challenges, to relays. Other variations of these will also take place on the water. May include safety practice exercises for both kayaks and canoes.

Event Safety Provisions: First aid kit nearby, PFD, throw rope, tow gear, Emergency Action Plan for selected section of river. Minimum of 3 paddlers including a trip leader for any down river trip.

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Event Name: Naked in November

River(s)/Rapid(s)/Feature(s): Burleigh Falls

Any River(s)/Rapid(s)/Feature(s) included in the event which are Class 5 or greater (Any River/Rapid/Feature Class 5 or greater cannot be sanctioned by W/O and will be excluded from sanctioning):

N/A

Event Description: We will be doing paddling at Burleigh Falls to end the season and having a meal afterwards. Games will range from races, to eddy hoping challenges, to relays. Other variations of these will also take place on the water. May include safety practice exercises for both kayaks and canoes.

Event Safety Provisions: First aid kit nearby, PFD, throw rope, tow gear, Emergency Action Plan for selected section of river. Minimum of 3 paddlers including a trip leader for any down river trip.

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Event Name: Petawawa River Pond & Catwalk Sessions

River(s)/Rapid(s)/Feature(s): Petawawa Centennial Park Pond & Catwalk Rapids (Class 2-3)

Any River(s)/Rapid(s)/Feature(s) included in the event which are Class 5 or greater (Any River/Rapid/Feature Class 5 or greater cannot be sanctioned by W/O and will be excluded from sanctioning):

N/A

Event Description: Petawawa River Rats will host weekly sessions throughout the summer at the Centennial Park Pond & Adjacent Catwalk Rapids, renting out equipment, instructing on basic skills, and playing games, races, to eddy challenges, relays, etc.

Event Safety Provisions: All sessions shall adhere to the W/O Safety & Risk Management Policy, with the exception that the Flatwater/Pond portions will increase the Trip Leader / Participant ratio to 12:1

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Event Name: GKC Gorge Runs

River(s)/Rapid(s)/Feature(s): Grand River – Elora Gorge

Any River(s)/Rapid(s)/Feature(s) included in the event which are Class 5 or greater (Any River/Rapid/Feature Class 5 or greater cannot be sanctioned by W/O and will be excluded from sanctioning):

Tooth of Time is Class 4, it's an optional first rapid that turns to Class 5 above 50cms

Event Description: Regular club paddles of the Elora Gorge section. Due to the familiarity of the section, and frequency paddled, at flows <80cms the Trip-Leader/Participant ratio shall be 12:1 for GKC-Approved Trip Leaders.

Event Safety Provisions: All trips shall adhere to the W/O Safety & Risk Management Policy, with the exception of the Trip Leader / Participant ratio being increased to 12:1 for flows <80cms.

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Event Name: Gorgefest Series – May to October

River(s)/Rapid(s)/Feature(s): Grand River – Elora Gorge

Any River(s)/Rapid(s)/Feature(s) included in the event which are Class 5 or greater (Any River/Rapid/Feature Class 5 or greater cannot be sanctioned by W/O and will be excluded from

sanctioning):  
N/A

Event Description: Run on the last GKC Wednesday Club Paddle of every Month May-Oct. Members take part in various events such as races, eddy hopping challenge, relays, safety practice and rolling challenge.

Event Safety Provisions: For the events, paddlers not actively participating in an event will provide safety for those who are participating. For flows <80cms the Trip Leader/Participant Ratio will be increased to 12:1

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Event Name: GKC River Clean Up - September

River(s)/Rapid(s)/Feature(s): Grand River – Elora Gorge

Any River(s)/Rapid(s)/Feature(s) included in the event which are Class 5 or greater (Any River/Rapid/Feature Class 5 or greater cannot be sanctioned by W/O and will be excluded from sanctioning):

N/A

Event Description: Club members paddle Elora Gorge in kayaks and canoes to pick up any garbage/debris in the river and river banks. Garbage bags and garbage removal from the 2 garbage drops done by the GRCA. Re-group half way down at the chute for the first garbage drop and a group photo. The second garbage drop is at the take-out/low bridge. At the end the Club provides a BBQ lunch for all participants.

Event Safety Provisions: Gloves will be recommended for picking up debris. For flows <80cms Trip-Leader/Participant Ratio will be increased to 12:1

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Event Name: GKC Thanksgiving Dinner

River(s)/Rapid(s)/Feature(s): N/A

Any River(s)/Rapid(s)/Feature(s) included in the event which are Class 5 or greater (Any River/Rapid/Feature Class 5 or greater cannot be sanctioned by W/O and will be excluded from sanctioning):

N/A

Event Description: Club members gather at a rented location close to the Ottawa River for a pot-luck dinner following a day on the Ottawa River. The Club provides and prepares the turkey for the dinner.

Event Safety Provisions: N/A

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Event Name: GKC Annual General Meeting - March

River(s)/Rapid(s)/Feature(s): N/A

Any River(s)/Rapid(s)/Feature(s) included in the event which are Class 5 or greater (Any River/Rapid/Feature Class 5 or greater cannot be sanctioned by W/O and will be excluded from sanctioning):

N/A

Event Description: Club members gather in a community room following a pool session to hold the Club's AGM. The Club provides pizza and refreshments for all participants.

Event Safety Provisions: N/A