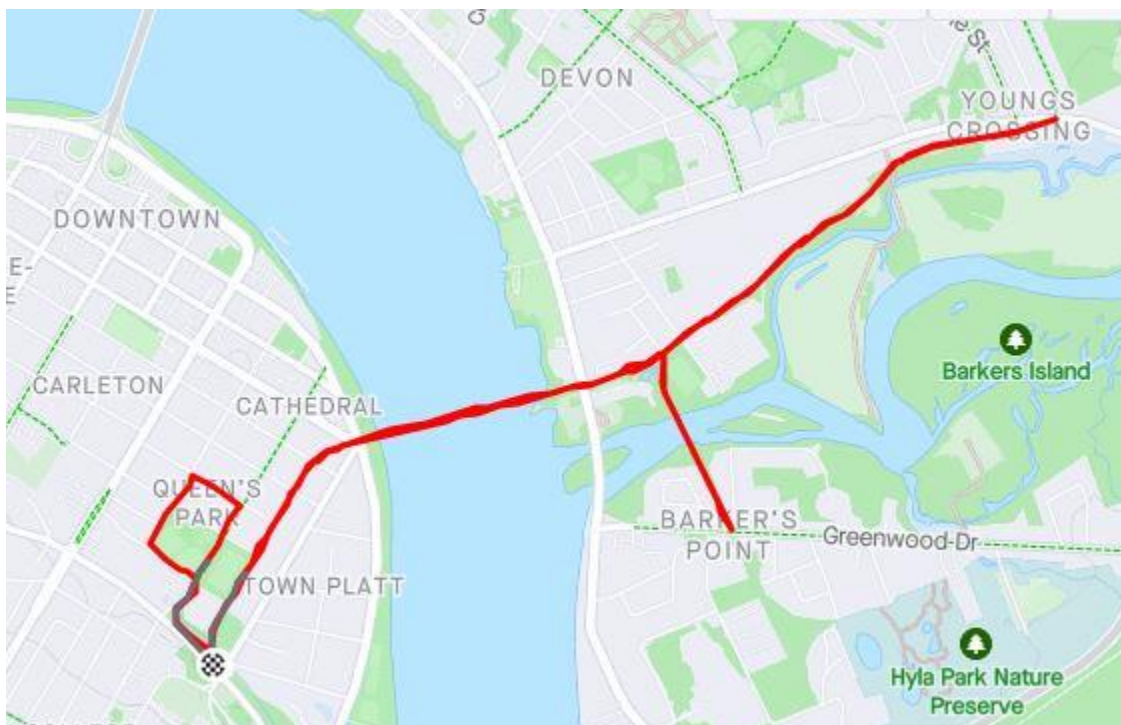


## 2023 CCRR Run/Walk Series - Event #2

2023-02-11 @ 08:30



### Route Description: 10 km

**Start/Finish:** Gazebo on the trail system across from the entrance to the University. Corner of Beaverbrook Street and University Avenue.

Run north on the trail, towards the Bill Thorpe Walking Bridge.

Cross the bridge.

Continue straight, running by the Station House apartment complex.

At the end of the apartment complex you will turn to the right. Follow the trail across the walking bridge, over the Nashwaak River and continue to the road crossing at **Watters/Greenwood Drive. Turn around here** and head back to the main walking trail.

When you arrive **at the main trail, turn to your right.** Follow the trail in the direction of Marysville. You will run past the Northumberland Co-operative Dairy on your right and the Mill will be behind the fence, to your left. Continue towards the point **where the trail crosses Gibson/Canada Street. This is another turn around point.**

From the last turn around point you will run back towards the starting line crossing over the Bill Thorpe Walking Bridge for a second time. **Just before the finish line there is a small path to the right.** Turn here and go onto the trail that parallels Beaverbrook Street.

Follow the footpath and then sidewalk as it leads around towards Queen Square. You will be on McLeod Avenue here. You will see a road that leads into the park, Church Street. You will turn right onto this street. Run past and between College Field on your right and Queen Square on your left.

Continue on Church Street past Aberdeen and continue towards Churchill Row. **Turn Left onto Churchill Row.** Run down to the next street, **St. John Street, and you will turn left** here. Follow St. John Street back up towards McLeod Avenue. You will have to run on the road side for a short distance between Aberdeen Street and McLeod Avenue. You turn **left at the side walk/path at McLeod Avenue** and follow the sidewalk/footpath all the way back to the Gazebo at the starting point.