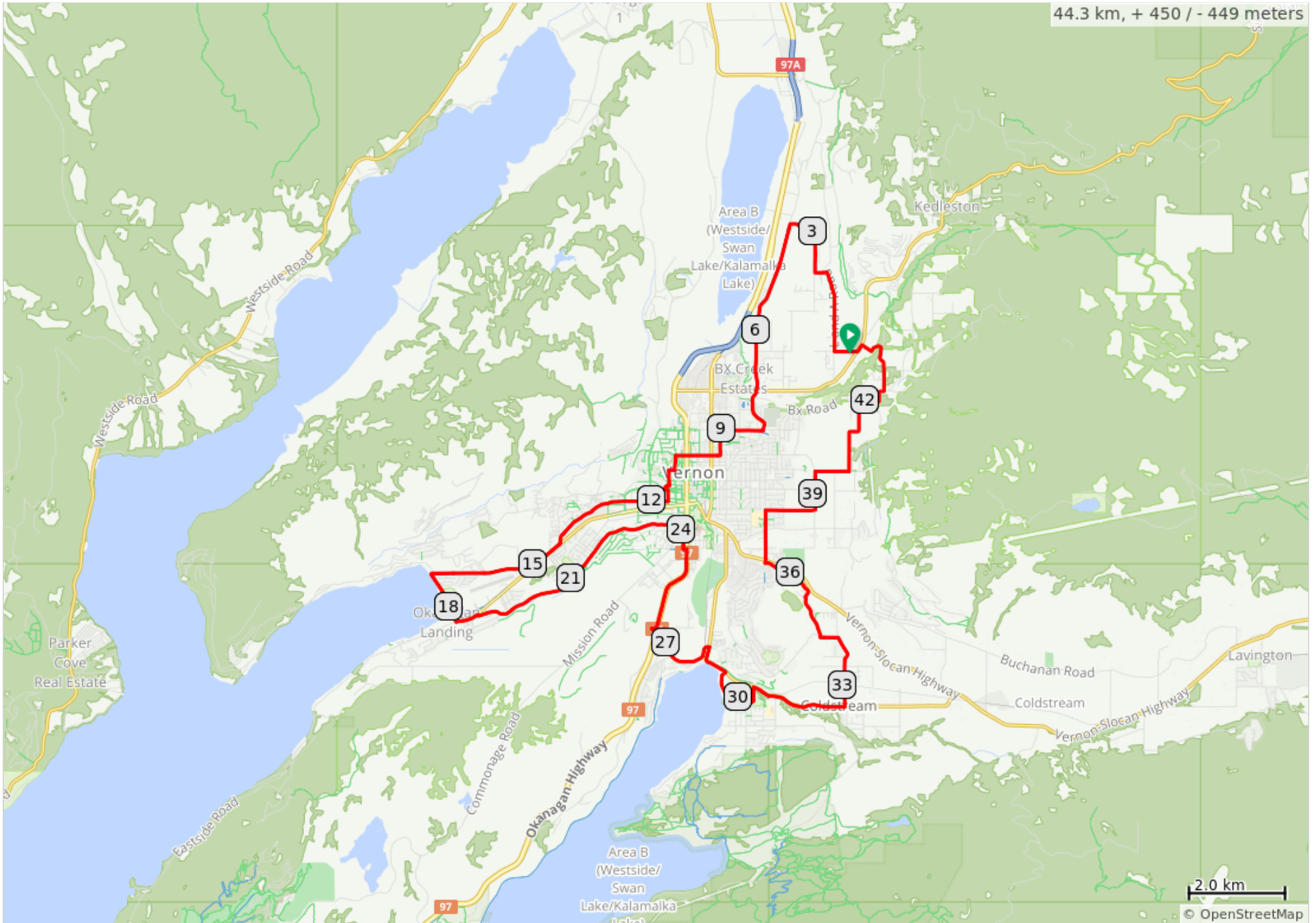


06 Tri-Lake Short



44.3 km, + 450 / - 449 meters



06 Tri-Lake Short

Num	Dist	Type	Note	Next
1.	0.3	➔	R onto L & A Rd	1.7
2.	1.9	➠	L onto Cools Rd	0.3
3.	2.2	➔	R onto Herry Rd	1.5
4.	3.7	➠	L onto Pleasant Valley Rd	4.5
5.	8.2	➔	R onto 43rd Ave	0.9
6.	9.1	➠	L onto 25 St	0.5
7.	9.6	➔	R onto 39 Ave	1.3
8.	10.9	➠	L onto 35 St	0.3
9.	11.2	➠	L onto 31 Ave	0.0
10.	11.2	➠	L to stay on 31 Ave	0.1
11.	11.4	⬆	At the roundabout, take the 2nd exit onto 30th Ave	0.1

11.1 kilometers. +54/-189 meters

Num	Dist	Type	Note	Next
12.	11.5	➔	R onto 35 St	0.2
13.	11.7	➔	R onto 27 Ave	5.4
14.	17.1	⬆	Continue onto Lakeshore Rd	1.2
15.	18.3	➠	L onto Okanagan Landing Rd	0.5
16.	18.8	➔	R toward Okanagan Ave	0.0
17.	18.8	➠	L onto Okanagan Ave	4.9
18.	23.7	➔	R onto 34 St	0.1
19.	23.7	➠	L onto 22 Ave	0.1
20.	23.8	➔	R onto 33 St	0.5
21.	24.4	➠	L onto DND - Okanagan College Connector Trail	0.1
22.	24.5	➔	R onto Jack Schratte Way	1.9

13.1 kilometers. +103/-56 meters

Num	Dist	Type	Note	Next
23.	26.4	➠	L onto Clerke Rd	0.1
24.	26.5	⬆	Continue onto College Way	1.7
25.	28.2	➔	R onto Kalamalka Rd	0.3
26.	28.5	➠	Slight L to stay on Kalamalka Rd, LUNCH AT KAL BEACH	0.5
27.	29.0	➔	R onto Kalavista Dr	0.9
28.	29.9	➔	R onto Postill Dr	0.2
29.	30.1	➠	L onto Kidston Rd	0.5
30.	30.6	➔	R onto Kalamalka Rd	2.0
31.	32.6	➠	L onto Aberdeen Rd	1.5
32.	34.1	➠	L onto Middleton Dr	0.4
33.	34.5	➔	R onto Sarsons Rd	0.9

10.0 kilometers. +89/-96 meters

Num	Dist	Type	Note	Next
34.	35.4	➔	R to stay on Sarsons Rd	1.2
35.	36.6	➔	R onto Middleton Way	0.1
36.	36.7	⬆	Continue onto 15 St	1.0
37.	37.7	➔	R onto 25 Ave	1.0
38.	38.7	➠	L onto Francis St	0.8
39.	39.5	➔	R onto Black Rock Rd	0.4
40.	39.9	⬆	Continue straight onto E Vernon Rd	0.3
41.	40.2	➠	L to stay on E Vernon Rd	1.6
42.	41.8	➔	R to stay on E Vernon Rd	0.4
43.	42.2	➠	L to stay on E Vernon Rd	0.3
44.	42.5	➠	L to stay on E Vernon Rd	1.4

8.1 kilometers. +133/-54 meters

Num	Dist	Type	Note	Next
45.	43.9	←	L onto Silver Star Rd	0.2
46.	44.1	→	R onto E Dedecker Rd	0.0

1.6 kilometers. +0/-2 meters
