

SCCC's Cheshire to Lake Compounce, Bristol Ride

Start: Cheshire High School, 525 South Main St. (Rt. 10), Cheshire

NOTE: This route sheet may not have been checked for accuracy by the www.ctbikeroutes.org team

Ride Write-up: Wu-New135

www.ctbikeroutes.org

Mile	Dir	Road Info/Description
0.0	O	Start from parking lot near the tennis courts
0.1	R	@ TL on Rt. 10 (S. Main St)
0.4	R	@ TL on Higgins Rd
1.2	R	@ SS on Oak Ave
2.1	L	@ SS on Cornwall Ave
2.6	R	@ end w/ SS on Mountain Rd
3.6	L	@ TL on Rt. 68/70 (traffic) and...
3.7	QL	@ TL on Rt. 68 (careful turning)
4.2	R	Tucker Rd
4.5	R	Mixville Rd
5.3	L	@ end on Marion Rd (Mixville Rd goes right)
5.9	ST	@ TL X Rt. 70 TCO Marion Rd
8.4	ST	@ TL cross Rt. 322 (Meriden-Waterbury Tpk) TCO Marion Rd
9.1	L	@ blinking TL Mt. Vernon Rd

Mile	Dir	Road Info/Description
23.7	ST	@ TL X Rt. 322 TCO Canal St >> Peck Lane just before I-691
24.2	ST	@ SS cross W. Johnson Ave TCO Peck Lane
25.5	R	TCO Peck Lane (Sandbank Rd goes ST here)
27.6	L	@ end w/ SS on Rt. 68/70 (heavy traffic)
27.9	R	Ives Row
28.2	L	Oak Ave
28.8	L	@ SS on Cornwall Ave
29.5	R	@ SS on Lanyon Dr (prepare for short uphill after bend)
30.1	R	@ TL on Rt. 10 (S. Main St)
30.4	R	@ TL into school parking area
30.5	O	Finish @ tennis court parking

Mile	Dir	Road Info/Description
9.9	Look	<i>Mt. Southington ski area on left</i>
13.5	Look	<i>Briarwood College for Women campus to the right</i>
14.3	Look	<i>Lake Compounce amusement park service entrance to left</i>
15.2	L O	Time Saver convenience store (suggested lunch stop)
-	RD	From convenience store onto Lake Ave heading back toward Lake Compounce
20.1	L	Prospect St
21.6	R	@ blinking TL on West St
21.9	R	@ end w/ TL on Marion Rd (W. Main St goes left)
21.9+	QL	@ TL on Atwater St before I-84 Overpass
22.7	ST	To Canal St (Atwater goes L)

Mile	Dir	Road Info/Description
Key: O = Start, End, Regroup X = Cross L = Left Turn R = Right Turn BL = Bear Left BR = Bear Right QL = Quick Left QR = Quick Right ST = Straight TCO = To Continue On SS = Stop Sign RD = Reverse Direction TL = Traffic Light n/s = no street sign >> = road name becomes		