

Down to Stony Creek

Start: I-91 Exit 13 CPL in Wallingford

Ride Write-up: Wu-WE074

www.ctbikeroutes.org

Mile	Dir	Road Info/Description
0.0	O	Start
0.0+	R	Out of CPL onto Rt. 5 (traffic)
0.2	R	Northfield Rd
1.0	R	@ end w/ SS onto Pond Hill Rd
1.2	ST	@ SS onto Bradley St
2.1	BL	@ SS onto Bassett Rd
3.7	ST	Cross Rt. 22 @ TL onto Mill Rd
5.6	L	@ end w/ SS on Spring Rd (n/s)
6.6	R	@ SS onto Middletown Ave (Rt. 17 south)
6.6+	QL	Cloudland Dr (long, gradual uphill)
7.6	R	Horseshoe Hill Rd >> Charnes Dr
8.6	L	@ end w/ SS onto Foxon Hill Rd (n/s)
8.8	ST	Thompson Rd (don't go left here)

Mile	Dir	Road Info/Description
18.8	BR	@ SS onto Rt. 146 east (S. Montowese St) & follow Rt. 146 east for next 5 miles
23.9	R	School St (watch for it)
24.1	L	@ SS onto Thimble Island Rd
24.6	O	To dock/gazebo (lunch)
---	RD	Retrace out Thimble Island Rd
25.1	R	School St
25.4	L	@ end w/ SS onto Rt. 146
25.6	R	@ SS onto Leetes Island Rd
27.5	ST	Cross Rt. 1 @ TL onto School Ground Rd
28.0	R	@ end w/ SS onto Rt. 139 north (Branford Rd)
29.5	L	@ TL onto Rt. 80 west
30.8	R	@ TL onto Rt. 22 north
33.0	L	Auger Rd (easy to miss)
33.1	QR	Village St
34.5	ST	Cross Rt. 17 @ TL TCO Village St

Mile	Dir	Road Info/Description
9.2	ST	Cross Rt. 80 @ TL onto Mill St (n/s)
9.8	R	@ SS onto N. High St (Rt. 100 south)
12.4	ST	Under I-95 to High St @ TL
12.8	ST	Cross Main St @ TL to Thompson Ave (Rt. 100 goes left)
13.4	L	@ SS onto Dodge Ave @ playground (n/s)
13.7	R	@ TL onto Hemmingway Ave (Rt. 142)
13.9	L	@ TL onto Short Beach Rd (still Rt. 142)
17.0	R	@ TL onto Maple St (n/s)
17.9	R	@ SS onto Indian Neck Ave
18.1	R	TCO Indian Neck Ave

Mile	Dir	Road Info/Description
35.4	ST	Cross Rt. 22 @ TL TCO Village St
36.3	ST	@ SS onto Rt. 150 (Woodhouse Ave)
36.5	L	W. Dayton Hill Rd >> Pond Hill Rd @ SS @ 37.6
38.5	L/R	@ SS onto Scrub Oak Rd
39.1	R	@ end w/ SS onto Rt. 5 north
39.7	R/O	Into CPL & Finish
Key: O = Start, Regroup, Finish 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		