

Lyman Loop (revised)

Start: I-91 Exit 13 CPL (near Rt. 5), Wallingford

Ride Write-up: Wu-IL092

www.ctbikeroutes.org

Mile	Dir	Road Info/Description
0.0	O R	Go out of CPL onto Rt. 5 North
0.1	R	Northfield Rd
1.0	R	@ end onto Pond Hill Rd
1.1	ST	Bradley St (Pond Hill Rd goes left)
2.0	BL	Bassett Rd
3.6	ST	Cross Rt. 22 onto Mill Rd
5.2	L	Velvet St
5.6	R	North Hill Rd
6.2	ST	Cross Rt. 17 TCO N. Hill Rd
6.4	L	Half Mile Rd
7.4	ST	Cross Warner Rd TCO Half Mile Rd >> Augur Rd Ext @ townline
8.1	L	@ end onto Totoket Rd
8.3	R	Augur Rd
8.6	L	Village St (don't miss it)
9.2	ST	Cross Totoket Rd TCO Village St
9.9	ST	Cross Rt. 17 TCO Village St
10.8	R	Rt. 22 (Clintonville Rd)

Mile	Dir	Road Info/Description
24.0	R	@ end onto Rt. 147 (Main St)
24.1	QL	South St Ext (access to Lyman Orchards)
24.2	O	<i>Lunch @ Lyman Orchards</i>
24.5	L	Out of Lyman Orchards onto Rt. 157 (Reeds Gap Rd)
26.2	R	@ end onto Rt. 68 (Wallingford Rd) (heavy traffic
26.9	BR	Durham Rd (don't miss it)
27.2	ST	Cross Rt. 68 @ end onto No. Branford Rd
29.2	BR	Scard Rd >> becomes East Center Rd
31.9	L	South Airline Rd (just past I-91)
32.8	ST	Cross Rt. 150 to Kondracki Ln
33.3	L	TCO Kondracki Lane
33.6	R	Harrison Rd
33.7	L	Pond Hill Rd
34.5	ST	Bradley St (Pond Hill goes left)

Mile	Dir	Road Info/Description
11.2	BL	Pistapaug Rd
11.4	ST	Cross Rt. 150 TCO Pistapaug Rd
11.7	L	@ end onto Old Post Rd
12.0	BR	TCO Old Post Rd
12.8	L	@ end on Rt. 17 (Middletown Ave)
18.1	R	Meeting House Hill Rd
19.0	L	@ end onto Rt. 77 (Guilford Rd)
19.1	R	South End Ave
19.7	L	@ end onto Rt. 79 (Madison Rd)
20.0	R	Higganum Rd
20.1	L	Cherry Lane
20.6	L	Fowler Ave (at bend)
20.8	ST	Cross Rt.17 onto Maple Ave
21.4	ST	Cross Rt. 68 TCO Maple Ave
22.0	L	@ end on Rt. 147 (Middlefield Rd)
22.5	BR	Cherry Hill Rd
23.2	L	Miller Rd (red barn on left)

Mile	Dir	Road Info/Description
34.5+	R	Scrub Oak Rd
35.1	R	Rt. 5(heavy traffic)
35.7	R	Into CPL
35.7+	O	Finish
Note: This route sheet does not indicate stop signs or traffic lights. Generally, when "@ end" or "Cross" appears on the route sheet, there will be a stop sign or a traffic light.		
<u>Key:</u>		
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		