

Farmington Valley Easy Rider #2

Start: Farmington Valley Rail Trail parking area, Brickyard Road, Farmington

Ride Write-up: Wu-IL039

www.ctbikeroutes.org

Mile	Dir	Road Info/Description	Mile	Dir	Road Info/Description
0.0	O	Start	11.7	<i>Look</i>	<i>Hopmeadow Country Club on left</i>
0.0+	R	From parking onto rail trail and across Brickyard Rd	14.7	R	@ SS onto Holcomb St
1.3	ST	Cross Thompson Rd (n/s) TCO rail trail	15.2	ST	Cross Barndoor Hills Rd TCO Holcomb St
1.8	L	Exit trail onto Scoville Rd (n/s)	15.9	R	@ SS onto County Rd
2.0	R	Burnham Rd	17.3	ST	@ SS onto Hoskins Rd
3.1	ST	Cross Country Club Rd @ SS TCO Burnham Rd	18.0	R	@ end w/ SS onto Rt. 10/202 south (traffic!)
3.4	R	@ end w/ SS onto Rt. 167 north (traffic!)	18.2	L	@ TL onto Rt. 315 (carefully)
5.1	ST	Cross Rt. 44 @ TL TCO Rt. 167 (careful)	18.5	R	Terrys Plain Rd after bridge
5.3	L	@ TL onto W. Mountain Rd (careful)	19.0	R	Goodrich Rd >> Ferry Rd @ 19.3
7.0	L	@ SS onto Wildwood Rd	19.7	R	@ end w/ SS onto Terrys Plain Rd
7.1	R	@ end w/ SS onto Notch Rd	20.7	BR	@ fork onto Riverside Rd
7.4	BL	@ end w/ SS to rejoin W. Mountain Rd	21.2	R	Pedestrian bridge over Farmington River
			21.2+	O	<i>Lunch @ bridge</i>

Mile	Dir	Road Info/Description
7.7	R	Onto dirt path w/ small gate (don't miss it - just past Colby Ct on right)
8.4	ST	Exit path near ball field onto paved road and continue right/straight
9.5	ST	Cross Stratton Brook Rd @ SS onto unpaved bike path into Stratton Brook State Park
9.8	O	<i>Rest/Regroup @ covered bridge</i>
-	ST	TCO bike path (easterly)
10.8	L	@ end of bike path onto Rt. 167 and...
10.8+	QR	@ TL onto Rt. 309 toward Simsbury
11.3	L	@ TL onto Firetown Rd (careful)

Mile	Dir	Road Info/Description
------	-----	-----------------------

Continued on page 2

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

