The Chester to Moodus to Devil's Hopyard (via the ferry) Ride Start: Rt. 9 Exit 8 CPL (Rt. 148) in Chester

Ride Write-up: Wu-IL090 www.ctbikeroutes.org

Nuc Write-up: Wu-12000					
Mile	Dir	Road Info/Description			
0.0	0	Start			
0.0+	R	Out of CPL onto Rt. 148			
1.4	ST	@ SS in Chester TCO Rt. 148			
2.3	L	@ TL onto Rt. 154			
5.5	R	@ TL (Tylerville) onto Rt. 82			
6.3	0	Rest @ Goodspeed Opera			
		House & Gelston House on right			
		after bridge			
6.4	L	@ fork onto Rt. 149 (to Moodus)			
10.5	ST	TCO Rt. 149 through Moodus;			
		Rt. 151 goes right here			
12.2	Look	Possible comfort stop @ park			
		on left (portable toilet)			
12.4	R	Mott Lane (after reservoir)			
13.7	R	@ end w/ SS onto E. Haddam -			
		Colchester Tpke			
14.7	L	Bashan Rd (don't miss turn)			
15.8	R	TCO Bashan @ top of short hill			
16.3	L	@ SS onto Newberry Rd			

	www.ctbikeroutes.org					
Mile	Dir	Road Info/Description				
-	ST	Leave ferry TCO Rt. 148				
30.2	ST	Cross Rt. 154 @ TL TCO Rt. 148				
31.1	ST	@ SS in Chester TCO Rt. 148				
		(uphill)				
32.5	L	Into CPL				
32.5+	0	Finish				
L						

Mile	Dir	Road Info/Description				
17.0	L	TCO Newberry Rd (n/s) slightly				
		after sharp right turn in road				
		(Shulman Veslak Rd goes ST				
		here; no signs; don't miss turn)				
17.9	R	@ end w/ SS onto Wickham Rd				
		(n/s)				
18.4	L	@ end w/ SS on Millington Rd				
19.2	Look	Millington Green on right				
20.0	R	Hopyard Rd				
20.8	L	Foxtown Rd (Chapman Falls)				
20.8+	0	Lunch @ Chapman Falls				
-	RD	Retrace out to Hopyard Rd				
20.9	L	@ SS onto Hopyard Rd				
24.4	R	@ end w/ SS onto Rt. 82 (traffic)				
28.0	ST	@ SS onto Rt. 148 (to ferry)				
29.6	ST	Board ferry (\$1.00) to cross				
		Connecticut River				

Mile	Dir	Road Info/Description				

<u>.ey.</u>	Έv			
	<u>re a</u>	•		

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