## The Dino Ride (modified): Old Lyme to Colchester Start: Rogers Lake Boat Launch, Grassy Hill Rd, Old Lyme

Ride Write-up: Wu-WE083

Mile	Dir	Road Info/Description	
0.0	0	Start: boat launch parking area	
0.0+	L	Grassy Hill Rd	
3.0	R	Old Grassy Hill Rd (n/s)	
3.9	ST	@ SS TCO Grassy Hill Rd	
5.6	L	Upper Walnut Hill Rd	
6.7	R	@ end w/ SS onto Holmes Rd	
7.5	BR	@ SS onto Salem Tpke (n/s)	
7.9	R	@ SS onto Rt. 85 (traffic)	
8.7	0	Dino Crossing on right	
9.1	R	@ TL onto Grassy Hill Rd	
10.5	L	Walnut Hill Rd (don't miss it)	
12.1	R	@ end w/ SS onto Rt. 161	
15.1	R	@ TL onto Rt. 1	
15.7	R	Upper Pattagansett Rd	
18.5	BR	Whistletown Rd	
20.5	ST	Cross Grassy Hill Rd onto	
		Beaver Brook Rd (n/s)	
21.5	R	@ SS onto Gungy Rd	

		www.ctbikeroutes.org	
Mile	Dir	Road Info/Description	
	RD	Retrace out to Hopyard Rd	
43.5	L	@ exit onto Hopyard Rd	
46.6	R	@ end w/ SS onto Rt. 82	
46.8	L	Rt. 156 (careful turning)	
50.8	BR	Cove Rd (in Hamburg Village)	
52.0	L	@ end w/ SS onto Elys Ferry Rd	
52.8	R	@ end w/ SS on Rt. 156 and	
52.9	QL	Bill Hill Rd (careful turning)	
53.5	L	@ triangle onto Blood St	
55.9	R	@ end w/ SS on Grassy Hill Rd	
56.5	R	Into boat launch parking area	
56.5+	0	Finish	

	-	
Dir	Road Info/Description	
R	@ end w/ SS on Darling Rd (n/s)	
ST	@ SS TCO Darling Rd	
0	Salem Creamery on right	
L	@ end w/ SS onto Rt. 82	
BR	Woodbridge Rd >> West Rd	
BL	@ SS onto Rt. 85	
ST	@ SS TCO Rt. 85	
ST	@ 3-way SS TCO Rt. 85	
	(Sunshine Bike Shop & Bagel's	
	& Beyond on right)	
L	@ TL onto Dr. Foote Rd	
L	@ SS onto Cabin Rd (n/s)	
BR	@ SS onto Lake Hayward Rd >>	
	Lake Shore Dr	
R	@ SS onto Haywardville Rd	
L	Hopyard Rd	
L	Devil's Hopyard Picnic Area	
0	Regroup: water; bathroom	
	R ST BR BL ST ST L BR R R L L	

Mile	Dir	Road Info/Description

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				