Easton Excursion

Start: Rt. 15 (Merritt Parkway) Exit 46 CPL, Fairfield

NOTE: This route sheet may not have been checked for accuracy by www.ctbikeroutes.org team

Ride Write-up: Wu-New024 www.ctbikeroutes.org

The trine up: tru items.				
Mile	Dir	Road Info/Description		
0.00	0	Start		
0.00+	R	Jefferson St. from Exit 46 CPL		
0.15	R	Rt. 59 at TL		
0.25	QL	Congress St. at TL		
1.35	R	Morehouse Hwy. >>		
		Morehouse Rd. in Easton		
3.20	L	Beers Rd. at 4-way SS		
4.00	BR	Wilson Rd. at curve		
5.80	R	Rt. 136 (n/s) at SS		
6.10	R	Center Rd. at SS		
6.45	L	Morehouse Rd. at 4-way SS		
6.80	L	Rt. 136 (n/s) at SS		
7.10	R	Staples Rd.		
8.50	R	Silver Hill Rd. (n/s) at SS		
9.55	L	Sport Hill Rd. (n/s) at SS		
10.15	R	Sunny Ridge Rd. (easy to miss)		

Mile	Dir	Road Info/Description
25.40	R	Rt. 59 at SS
25.55	QL	Old Oak Rd. >> S. Park Ave.
27.15	BR	South Park Ave. at curve
28.60	R	Jefferson St. at TL
29.05	R	Exit 46 CPL
29.0+	0	End

Mile	Dir	Road Info/Description
10.80	L	North Park Ave. (n/s) at SS
13.00	R	Stepney Rd. (n/s) at SS
13.30	BR	North St. (n/s) at Eden Hill Rd.
14.50	L	Judd Rd. (n/s) at SS
15.25	R	Hattertown Rd. (n/s) at SS
17.05	R	Stanley Rd. at SS
17.20	QL	Rt. 59 at TL
17.50	R	Shopping center for food stop
17.50	L	Rt. 59 from food stop
17.75	L	Stanley Rd. at TL (mostly dirt) **
18.85	R	Hiram Hill Rd. (n/s) at SS
18.90	QR	Judd Rd.
20.00	L	Rt. 59 (n/s) at SS
20.10	QL	Everett Rd.
21.70	L	North Park Ave. (n/s) at SS
23.10	R	Adams Rd.
23.80	X	Rt. 59 at SS TCO Adams Rd.
24.40	L	Center Rd. (n/s) at SS

Mile	Dir	Road Info/Description				
Note: The Road Info/Descriptions on this						
route sheet are slightly different from other						
route sheets. This route sheet also has a map,						
which can be found on the next page.						

** To bypass dirt road, stay on Rt. 59, then left on Everett Rd. at 19.85 miles to rejoin route.

Key:

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 T-int. = T intersection TL = Traffic Light n/s = no street sign

>> = road name becomes

