

Sonya's Saybrook Safari
Start: Rt. 9 Exit 6 CPL (Rt. 148) in Chester

Ride Write-up: Wu-SL065

www.ctbikeroutes.org

Mile	Dir	Road Info/Description
0.0	O	Start
0.0+	R	Out of CPL onto Rt. 148
0.6	R	Spring St (opposite gas station)
0.7	ST	Cross Bokum Rd TCO Spring St
1.0	R	@ SS onto Straits Rd >> Union St at Deep River town line
2.5	ST	X Rt. 80 (Elm St) TCO Union St
2.8	ST	@ TL blend onto Rt. 154
5.0	R/L	@ TL cross Main St onto Westbrook Road...be very careful at this intersection
5.8	ST	X Rt. 153 @ TL onto Bokum Rd
8.6	R	@ end w/ SS onto Rt. 154 (traffic)
8.8	R	Connally Dr >> Mill Rock Rd
10.1	L	@ end w/ SS on Ingham Hill Rd
10.4	R	TCO Ingham Hill Rd (after passing under I-95)
11.2	L	@ TL on Rt. 1 (don't use sidewalk; use care making turn!)

Mile	Dir	Road Info/Description
15.9	R	Agawam Ave
16.2	L	Mohegan Ave
16.2+	R	Neponset Ave
16.4	L	Sequasset Ave >> Nibaug Ave
16.9	R	@ SS onto Rt. 154
17.7	R	@ SS on College St
17.8	O	Saybrook Point
-	RD	Retrace out onto Rt. 154
17.9	R	Cromwell Place
18.3	L	@ SS onto No. Cove Rd
19.1	R	@ SS rejoin Rt. 154
20.5	R	@ TL onto Rt. 1
21.0	R	@ TL TCO Rt. 1 >> Ferry Rd
23.0	L	@ corner onto Essex Rd
24.4	R	Rt. 154
26.7	ST	@ TL TCO Rt. 154
27.4	R	TCO Rt. 154 (Centerbrook)
29.6	BL	@ TL on Union St

Mile	Dir	Road Info/Description
11.3	R	@ TL onto Rt. 154 (Old Boston Post Road)
11.4	R	TCO Rt. 154 (Hammock Rd)
13.0	R	@ bend Town Beach Rd (n/s)
13.1	L	West Shore Rd (ocean views)
13.3	L	Billows Rd
13.4	R	Pratt Rd
13.4+	L O	Cornfield Point
13.5	R	@ "Y" onto Sea Lane
13.8	L	@ end onto East Lane and...
13.8+	QR	@ SS to rejoin Rt. 154 (now Maple Ave)
15.3	R	Nibang Ave (entrance to Fenwick)
15.5	R	Fenwick Ave
15.7	R	Pettipaug Ave
15.8	R	Pattaquasset Ave

Mile	Dir	Road Info/Description
29.9	ST	@ SS TCO Union St >> Straits Rd @ Chester town line
31.6	L	@ end w/ SS onto Rt. 148
32.5	L	Into CPL
32.5+	O	Finish

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
TL = Traffic Light RD = Reverse Direction
SS = Stop Sign n/s = no street sign
>> = road name becomes