

Carol's Tour de Windsor

Start: I-91 Exit 37 CPL, Route 305 across from McDonald's & Mobil Station in Windsor

Ride Write-up: Wu-WE060

www.ctbikeroutes.org

Mile	Dir	Road Info/Description
0.0	O	Start
0.0+	L	Out of CPL onto Bloomfield Ave (Rt. 305 west)
0.4	L	@ TL onto Mountain Rd (careful)
0.8	R	@ end w/ SS onto Capen St
0.9	QR	Dudley Town Rd
2.9	R	@ end w/ SS Blue Hills Ave (Rt. 187 north)
5.2	R	Griffin Rd North (after intersection with Day Hill Rd)
5.5	L	Waterside Crossing...to Rt. 187
5.9	R	@ TL onto Blue Hills Ave (Rt. 187 north)
6.2	ST	@ TL TCO Rt. 187 north
6.8	L	@ fork TCO Rt. 187 north
7.6	R	Spoonville Rd & then left fork
9.0	R	@ end w/ SS onto Seymour (n/s) >> Rainbow Rd
10.1	R	TCO Rainbow Rd

Mile	Dir	Road Info/Description
15.9	R	@ end w/ SS onto Hayden Station Rd
17.0	L	@ end w/ SS onto Palisado Ave (Rt. 159 north) >> S. Main St
18.5	R	River Rd (Dead End)
18.7	O	<i>Flood stage level (sign boards)</i>
---	RD	Retrace out River Rd
18.9	R	@ end w/ SS onto S. Main St (Rt. 159 north)
19.1	R	@ SS TCO Rt. 159 north
20.5	R	@ TL onto Rt. 140 & across Connecticut River
20.8	R	@ TL onto S. Water St (at end of bridge)
21.4	O	<i>Lunch @ picnic tables on right</i>
22.5	R	@ end w/ SS onto S. Main St (Rt. 5 south) (traffic)
23.0	L	@ TL on Tromley St (carefully) (large school on right here)

Mile	Dir	Road Info/Description
10.7	R	Merriman Rd (to boat launch)
10.9	L	Boat launch access road (sign)
11.1	O	<i>Farmington River above dam</i>
-	RD	Retrace out to exit
11.4	R	Merriman Rd
11.7	R	@ end w/ SS onto Rainbow Rd
12.8	BR	TCO Rainbow Rd
13.4	BR	@ TL onto Poquonnock Ave (Rt. 75 south)
13.9	L	@ TL onto River St (careful) and ride along Farmington River
14.3	R	Old River St @ Strawberry Hills
14.3+	O	<i>Regroup (views)</i>
14.4	BL	Enter path between red signs
14.9	ST	@ SS rejoin River St, which enters from left
15.5	ST	@ TL TCO River St

Mile	Dir	Road Info/Description
24.6	ST	Through two stop signs onto Cemetery Rd
25.2	L	@ end w/ SS onto Woolam St and...
25.2+	QR	Ellsworth Rd (sharp uphill)
25.6	ST	@ SS onto Rye St

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

Carol's Tour de Windsor

Start: I-91 Exit 37 CPL on Rt. 305 across from McDonald's & Mobil Station in Windsor

Ride Write-up: Wu-WE060

www.ctbikeroutes.org

Mile	Dir	Road Info/Description
28.9	R	@ end w/ SS onto Sullivan Ave (Rt. 194)
29.2	ST	Cross Rt. 5 @ TL TCO Sullivan Ave
29.3	L	@ SS onto Main St (Old South Windsor - beautiful old homes)
33.0	R	Onto bike path over Connecticut River via Bissell Bridge
34.4	O	<i>Regroup @ end of bike path (E. Barber St) near river</i>
---	RD	Retrace out on E. Barber St
34.9	R	@ TL on Windsor Ave (Rt. 159 north)
35.1	R	@ TL on Deerfield and...
35.1+	QL	TCO Deerfield Rd @ Hwy entrance
36.0	R	@ TL onto Windsor Ave (Rt. 159 north)

Mile	Dir	Road Info/Description
39.7	ST	Cross Poquonnock Ave (Rt. 75) @ SS onto Pigeon Hill Rd
40.5	L	@ SS TCO Pigeon Hill Rd
41.1	L	@ SS onto Addison Rd
41.7	L	@ TL onto Bloomfield Ave (Rt. 305 east)
42.7	R	Into CPL just after I-91 ramps & traffic lights (careful - traffic)
42.7+	O	Finish

Mile	Dir	Road Info/Description
37.1	R	Island Rd (to Loomis Chaffee School)
37.5	L	@ very end & ride through campus
37.7	BR	Batchelder Rd along fencing
37.9	R	Mechanic St
38.0	R	Onto Windsor Loop bike path @ "Mosquito Pond" & follow to Pleasant Street Park >> narrow dirt path under bridge near end of bike path
38.8	O	<i>Regroup @ Pleasant Street Park near Bart's Restaurant</i>
38.8+	R	Pleasant St @ end of park (keep to right past nice masonry & shrubs)
39.4	R	@ SS onto East St

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