

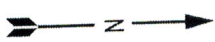
**Onondaga CYCLING CLUB INC.**

**Hilly Sunday**

**24, 51 Miles**

32 mi

24 mi



# Hilly Sunday 24, 51 or 32 miles

## 24 Mile Ride

SEG	Directions	TOT
0.0	L - onto Lake St	0.2
0.4	R - onto Tuscarora Rd	0.6
0.7	S - onto Genesee Turnpike	1.3
2.4	R - onto Quarry Rd	3.7
1.6	L - onto Cottons Rd	5.3
3.9	R - onto Oxbow Rd	9.2
2.2	R - onto Alene Corners Rd	11.4
0.7	S - onto Palmer Rd	12.0
0.1	L - onto Colgrove Rd	12.2
1.7	L - onto Nelson Rd	13.8
0.0	R - onto Ray Rd	13.9
0.9	S - straight onto Perryville Rd	14.8
0.9	S - onto Falls Rd	15.7
0.6	L - to stay on Falls Rd	16.3
2.1	R - to stay on Falls Rd	18.3

## 24 Mile Ride (cont.)

0.2	R - onto NY-13 N	18.5
5.2	L - onto Genesee St	23.8
0.1	R - onto Lake St	23.9
0.6	L - onto Chittenango Town Park/Jill St	24.5

## 51 Mile Ride

SEG	Directions	TOT
0.2	L - onto NY-13 S	18.5
0.2	Slight right onto Lincklaen St	18.7
1.3	L - onto Maple Rd	20.0
0.2	L - onto NY-13 N	20.2
0.1	R - onto Bingley Rd	20.4
2.7	S - onto E Rd	23.0
1.1	R - onto Buyea Rd	24.2
0.7	L - onto Cody Rd	24.9
4.1	R - onto Pleasant Valley Rd	29.0
0.4	L - onto Old Co Rd S	29.3
3.2	R - onto Stone Bridge Rd	32.6
4.6	R - onto Francis Rd	37.1
0.0	R - to stay on Francis Rd	37.1
1.6	L - onto Mutton Hill Rd	38.8
0.3	Slight left onto Wyss Rd	39.0
1.0	R - onto Nelson Rd	40.1
0.0	L - onto Moraine Rd	40.1
1.5	L - onto Fenner Rd	41.6
0.2	R - onto Roberts Rd	41.8
1.7	L - onto Bingley Rd	43.6
0.2	R - onto NY-13 N	43.8
6.5	L - onto Genesee St	50.3
0.1	R - onto Lake St	50.4
0.6	L - onto Chittenango Town Park/Jill St	51.0

## 32 Mile Ride

SEG	Directions	TOT
0.0	L - onto Lake St	0.2
0.4	R - onto Tuscarora Rd	0.6
0.7	S - onto Genesee Turnpike	1.3
2.4	R - onto Quarry Rd	3.7
1.6	L - onto Cottons Rd	5.3
3.9	R - onto Oxbow Rd	9.2

Straight on Oxbow Rd  
 R - onto Peterboro Rd  
 L - onto Larkin Rd  
 L - onto Buyea Rd  
 R - onto Cody Rd  
 Straight onto Fenner Rd  
 R - onto Rt. 20 (Nelson St.)  
 R - Rt 13  
 L - onto W. Genesee St  
 R - onto W. Genesee St (@ Rt 173)  
 L - onto Lake St  
 L - Jill St into Sullivan Park