

## Barb and Irene's Southington Spree

Start: Panthorn Park, Burrirt St., Southington, CT

NOTE: This route sheet may not have been checked for accuracy by the [www.ctbikeroutes.org](http://www.ctbikeroutes.org) team

Ride Write-up: Wu-New203

[www.ctbikeroutes.org](http://www.ctbikeroutes.org)

| Mile | Dir | Road Info/Description                      |
|------|-----|--|
| 0.0  | L   | Onto Burrirt St @ Park Exit                |
| 0.7  | L   | Onto Rail Trail                            |
| 3.0  | R   | @ SS onto West Center St (exit Rail Trail) |
| 3.3  | ST  | @ TL onto Berlin Ave                       |
| 3.9  | L   | @ SS onto Berlin St. (Rte. 364)            |
| 4.6  | L   | Pleasant St                                |
| 5.2  | R   | @ SS onto Woodruff St                      |
| 5.7  | O   | Parking Lot at Ball Fields                 |
| 5.8  | L   | @ SS onto Flanders Rd                      |
| 7.4  | BL  | @ SS TCO Flanders (Mine Hollow goes right) |
| 8.9  | L   | @ SS onto Shuttle Meadow                   |
| 9.5  | L   | @ SS onto Dunham St                        |
| 9.8  | R   | @ SS TCO on Dunham                         |
| 10.3 | R   | @ SS onto River St                         |
| 10.9 | R   | @ SS onto Shuttle Meadow n/s               |

| Mile | Dir  | Road Info/Description  |
|------|------|--|
| 15.5 | BL   | @ Fork (by gazebo) to exit park                                  |
| 15.8 | L    | @ SS TCO Norton Trail  |
| 16.1 | L    | @ SS onto Redstone Hill  |
| 16.4 | R    | @ SS TCO Redstone Hill   |
| 18.0 | ST   | @ TL onto Cross St (crosses Middle St/Rte. 229)                  |
| 18.5 | L    | @ SS onto Lake Ave >> Mt Vernon Rd                               |
| 19.2 | Look | Lake Compounce Srvc Entr on R                                    |
| 20.0 | Look | Lincoln College (formerly Briarwood) on the left                 |
| 23.0 | O    | @ Goat Farm on left @ Prospect St (TCO Mt Vernon Rd)             |
| 23.6 | Look | Mount Southington ski area on R                                  |
| 24.3 | R    | @ blinking light onto Marion Ave                                 |
| 24.6 | L    | Onto Burrirt (at bottom of short, steep hill, careful turning!!) |

| Mile  | Dir | Road Info/Description   |
|-------|-----|---|
| 11.1  | ST  | @ SS cross onto Pavano Dr.                                    |
| 11.3  | L   | @ SS onto Testa Dr  |
| 11.3+ | R   | On Pickney Ave >> Arcadia Ave                                 |
| 12.5  | L   | Milford St. Ext   |
| 12.5+ | QR  | Meriline Ave  |
| 12.7  | L   | @ TL onto Woodward Ave  |
| 13.4  | ST  | @ TL cross East St onto Pine St                               |
| 13.6  | L   | @ TL onto East Main St  |
| 13.9  | BR  | @ TL >> West Main St  |
| 14.2  | L   | Onto Church St (sign hard to find; look for church on left)   |
| 14.4  | R   | @ end w/ SS onto Broad St                                     |
| 14.7  | L   | Onto Hemingway St   |
| 15.0  | ST  | Enter Norton Pk (continue ST in park towards brick pavilions) |
| 15.2  | O   | Rest Stop   |
| -     | RD  | Out of park the way you entered                               |

| Mile   | Dir | Road Info/Description |
|--|-----|-----------------------|
| 25.1   | L   | Into Panthorn Park    |
| <p><b>Note: automobile parking is inside the park near the gazebo and toilets. It's about 0.4 mile to the park exit on Burrirt Street.</b></p>   |     |                       |
| <p><b>Key:</b><br/>                     O = Start, End, Regroup      X = Cross<br/>                     L = Left Turn                      R = Right Turn<br/>                     BL = Bear Left                      BR = Bear Right<br/>                     QL = Quick Left                      QR = Quick Right<br/>                     ST = Straight                          TCO = To Continue On<br/>                     SS = Stop Sign                          RD = Reverse Direction<br/>                     TL = Traffic Light                      n/s = no street sign<br/>                     &gt;&gt; = road name becomes</p> |     |                       |