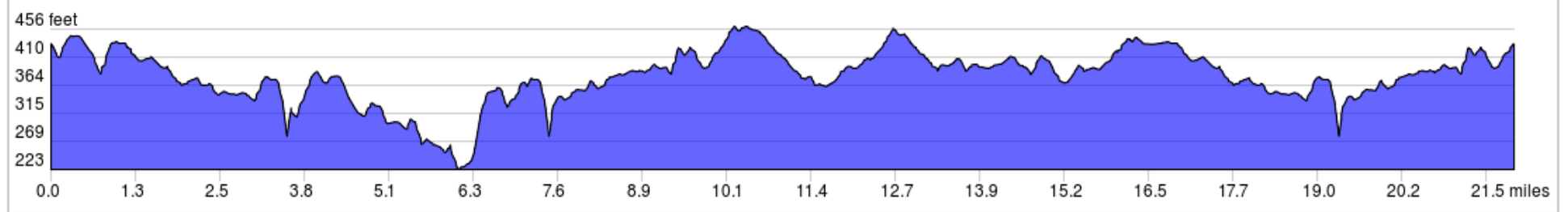
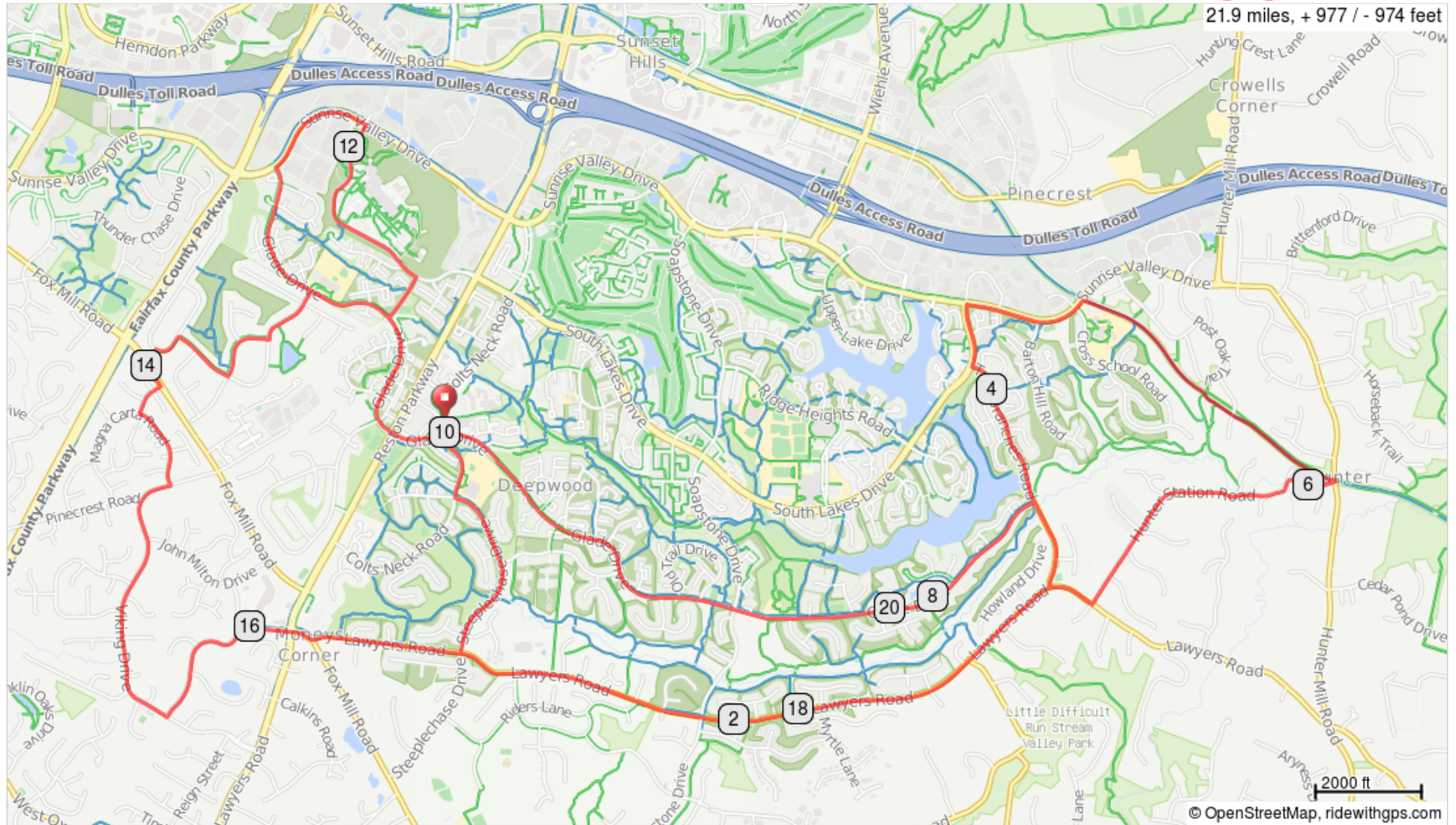


# RBC-113: (21.9) Hunters Woods



21.9 miles, + 977 / - 974 feet



RBC-113: (21.9) Hunters Woods

|      |  |
|------|--|
| 0.0  | Start of route                           |
| 0.0  | L onto Colts Neck Rd                     |
| 0.3  | L onto Steeplechase Dr                   |
| 1.0  | L onto Lawyers Rd                        |
| 3.3  | L onto Twin Branches Rd                  |
| 4.1  | R onto South Lakes Dr                    |
| 4.3  | R onto Sunrise Valley Dr                 |
| 4.8  | R onto Washington and Old Dominion Trail |
| 5.9  | R onto Hunter Mill Rd                    |
| 5.9  | R onto Hunter Station Rd                 |
| 7.0  | R onto Lawyers Rd                        |
| 7.2  | R onto Twin Branches Rd                  |
| 7.5  | L onto Glade Dr                          |
| 11.5 | R onto Sunrise Valley Dr                 |
| 11.9 | R onto U.S Geological Survey Dr          |
| 12.5 | Continue onto South Lakes Dr             |

12.5 miles. +833/-828 feet

|      |                            |
|------|----------------------------|
| 21.9 | R onto Colts Neck Rd       |
| 21.9 | R onto Hunters Woods Plaza |
| 21.9 | End of route               |

2.6 miles. +10/-0 feet

|      |                               |
|------|-------------------------------|
| 12.6 | R onto Pinecrest Rd           |
| 12.8 | R onto Glade Dr               |
| 13.1 | L onto Rosedown Dr            |
| 13.3 | R onto Kings Lake Dr          |
| 13.6 | R onto Rosedown Dr            |
| 13.8 | L onto Bedfordshire Cir       |
| 13.9 | L to stay on Bedfordshire Cir |
| 14.0 | L onto Fox Mill               |
| 14.1 | R onto Keele Dr               |
| 14.2 | L onto Magna Carta Rd         |
| 14.5 | R onto Pinecrest Rd           |
| 14.6 | Continue onto Viking Dr       |
| 15.5 | L onto Quincy Adams Dr        |
| 15.9 | R onto McLearen Rd            |
| 16.1 | Cross Reston Pkwy             |
| 19.0 | L onto Twin Branches Rd       |
| 19.3 | L onto Glade Dr               |

6.8 miles. +229/-377 feet