
The Richmond Battlefield ride is an easy to moderate 32-mile road ride through some of Richmond's historic Civil War battlefields and forts. Located in the East End of Richmond, this ride passes by or near Fort Harrison, Fort Hoke, the Richmond National Battlefield Park, Malvern Hill Battlefield, and the Glendale National Cemetery. There are several placards along the route pointing out some of the more visible remnants of the area's Civil War history.

One thing to be aware of during this ride is that these roads do not have separate bike paths or lanes along them. You will be sharing the road with automotive traffic and there is not always a large shoulder to ride on. Some of the roads, especially Darbytown Road, have heavy traffic at times. Please try to be aware of your surroundings, practice defensive riding, and share the road.

This is just one of many rides in this area. Many people do an "out and back" starting with map marker #5 to #9 and then back again. There are a variety of scenic roads in the area. Feel free to explore and create your own route!

Parking is available at the start of the ride in Dorey Park off of Darbytown Road. This park has a variety of other activities for pre- or post-ride, including a scenic lake, sports fields, walking trails, playgrounds, picnic area, fishing, and a rec center.

Cue Sheet:

Map Marker	Miles (total)	
1	0.0	Start out going north in Dorey Park
2	0.8	Turn left onto Darbytown Rd
3	3.7	Turn left onto Old Oakland Rd
4	4.4	Turn left onto Oakland Rd
5	5.2	Turn left onto Osborne Turnpike
6	9.1	Turn left onto Mill Rd
7	9.8	Turn right onto Battlefield Park Rd
8	12.2	Continue straight onto Hoke Brady Rd
9	14.1	Turn left onto Kingsland Rd
10	18.1	Turn right onto New Market Rd
11	18.6	Turn left onto Longbridge Rd
12	21.2	Sharp right onto Carters Mill Rd
13	22.6	Turn left onto Willis Church Rd
14	24.9	Turn left onto Darbytown Rd
15	31.3	Turn left onto Dorey Park Dr to Finish



Richmond Battlefield

Road Bike Route

For more maps and
information please visit
www.agees.com

