



# The Battle of Monmouth Ride

The route description begins at the entrance to Monmouth Battlefield State Park on Route 33.

Cumulative Mileage	Point to Point	Route Direction/Remarks
0.0	0.0	Left onto Route 33 (business)
0.2	0.2	Left at light onto Wemrock Rd
1.4	1.2	Right at light onto CR 522 (Freehold-Englishtown Rd; becomes Throckmorton Rd)
2.6	1.2	Left onto Ave C
2.7	0.1	Right onto Court Street
3.1	0.4	Left onto Monument St
3.2	0.1	Right onto Schanck St
3.4	0.2	Veer left onto Oak St at Y-intersection
3.7	0.3	Right onto Robertsville Rd
3.8	0.1	Left onto Broadway
3.9	0.1	Right at light onto Dutch Lane Rd (becomes CR 46 and Mon. CR 4, Crine Rd)
9.6	5.7	Left onto Conover Rd (Mon. CR 4)
10.3	0.7	Left onto Route 34 (sign says "To 4")
10.6	0.3	Veer right onto South St (Mon. CR 34); becomes S. Holmdel Rd/Holmdel Rd
11.8	1.2	Cross CR 520 (Main St at light)
13.0	1.2	Right onto Roberts Rd at light
13.5	0.5	Left onto Longstreet Rd
13.6	0.1	Left into Holmdel Park
		To return from the park entrance.
		Right onto Longstreet Rd
13.7	0.1	Right onto Roberts Rd
14.2	0.5	Right onto Holmdel Rd
14.4	0.2	Left onto Schanck Rd
14.8	0.4	Straight across Route 34
15.6	0.8	Right onto Pleasant Valley Rd
16.4	0.8	Left onto Pleasant Valley Rd (at Reids Hill Rd)
17.7	1.3	Straight across Conover Rd
18.8	1.1	Left onto Route 79
18.9	0.1	Right at light onto Wyncrest Rd
20.7	1.8	Veer right at School Rd West (stay on Wyncrest; Wyncrest becomes Lafayette Mills Rd)
23.0	2.3	Right onto Taylors Mills Rd
23.3	0.3	Straight across Route 9/ Caution
24.1	0.8	Left at light onto Tennent Rd
25.5	1.4	Left onto CR 522 (Freehold-Englishtown Rd) at light/Traffic
27.1	1.6	Right at light onto Wemrock Rd
28.3	1.2	Right at light onto Route 33
28.5	0.2	Turn right into Battlefield State Park entrance

The State of New Jersey has published this map to aid the cyclist and takes no responsibility for user's safety and in no way warrants the safety or fitness of the suggested routes. Ride carefully.

This map illustrates the route and should be used for general wayfinding purposes.

