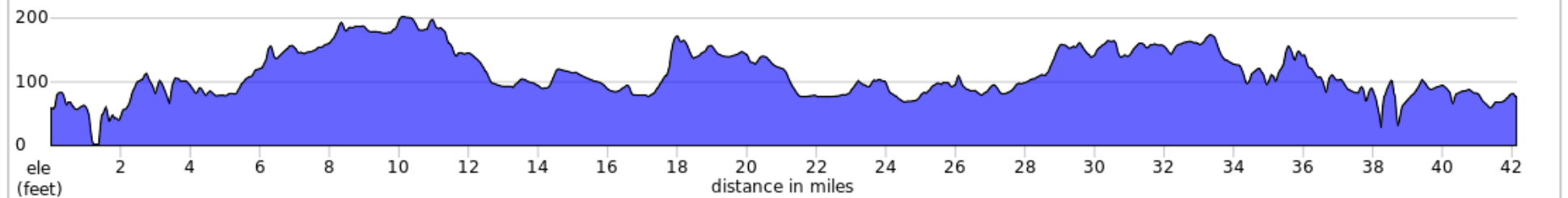
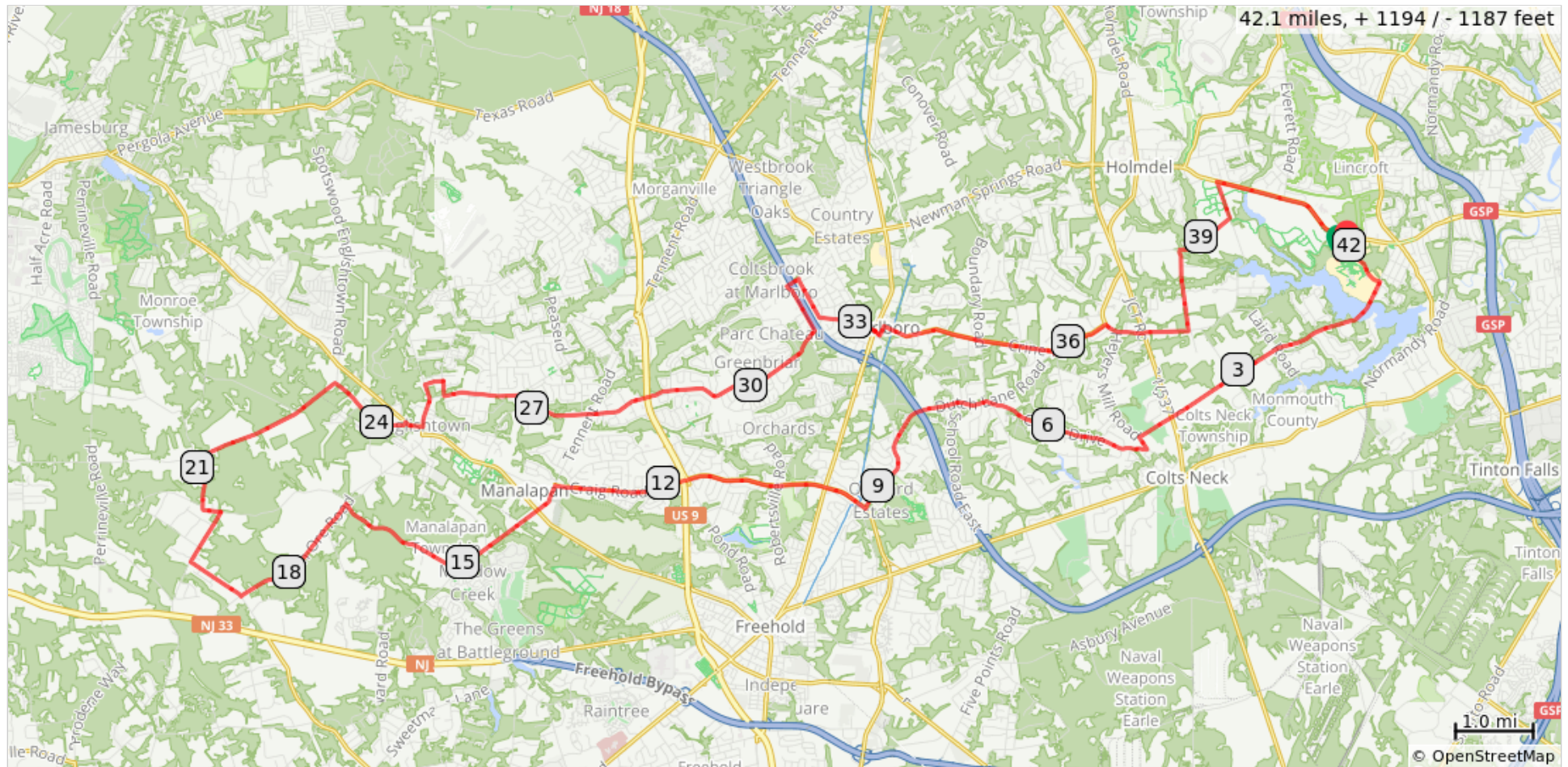


# BCC to Englishtown 42



BCC to Englishtown 42

Dist	Prev	Type	Note
0.0	0.0	📍	Start of route
0.2	0.2	➔	R onto Campus Dr
0.8	0.5	➔	R onto Phalanx Rd
4.0	3.3	⬆	Continue onto Flock Rd
4.5	0.5	➔	L onto Heyers Mill Rd
4.7	0.2	➔	R onto Cedar Dr
6.9	2.2	➔	L onto County Rd 46/Dutch Lane Rd
9.3	2.4	➔	R onto Kozloski Rd
9.9	0.6	⬆	Continue onto E Freehold Rd
11.7	1.8	⬆	Continue onto Craig Rd
13.4	1.7	➔	L onto County Rd 3/Tennent Rd
13.8	0.4	⬆	Continue onto Main St

13.8 miles. +428/-388 feet

Dist	Prev	Type	Note
14.6	0.8	⬆	Continue onto Woodward Rd
15.1	0.5	➔	R onto McCaffery Rd
16.9	1.7	➔	L onto Iron Ore Rd
18.7	1.9	➔	R onto Indian Path
19.5	0.8	➔	R onto Bergen Mills Rd
20.3	0.7	➔	L onto Dey Grove Rd
20.5	0.3	⬆	Continue onto N Bergen Mills Rd
21.2	0.6	➔	R onto Federal Rd
23.2	2.1	➔	Federal Rd turns slightly R and becomes Tracy Station Rd
23.9	0.7	⬆	Continue onto Lasatta Ave
24.4	0.4	➔	R onto Water St/Wood Ave

10.5 miles. +177/-222 feet

Dist	Prev	Type	Note
24.6	0.2	➔	L onto Main St
25.0	0.4	⬆	Continue onto Wilson Ave
25.1	0.1	➔	Into Dunkin Donuts *REST STOP*; then continue on Wilson
25.2	0.1	➔	R onto Sanford St
25.4	0.2	➔	R onto Pension Rd
25.6	0.2	➔	L onto Gordons Corner Rd
26.6	1.0	➔	R onto Conmack Ln
26.8	0.2	➔	L onto Taylors Mills Rd
29.5	2.7	⬆	Continue onto Lafayette Rd
29.8	0.3	➔	R onto Robertsville Rd
29.9	0.2	➔	L onto Topanemus Rd

5.5 miles. +147/-78 feet

Dist	Prev	Type	Note
31.8	1.8	➔	R onto Wyncrest Rd
31.9	0.2	➔	R onto School Rd W
32.5	0.6	➔	Slight L to stay on School Rd W
33.3	0.8	➔	L onto Hudson St
33.5	0.1	➔	R onto Vanderburg Rd
34.8	1.3	⬆	Continue onto Crine Rd
35.7	0.9	⬆	At the traffic circle, bear L to stay on Crine Rd
36.5	0.8	➔	R onto Conover Rd
37.0	0.5	⬆	Continue onto Laird Rd
37.6	0.6	➔	L onto Cross Rd
38.6	1.1	➔	R onto Willow Brook Rd

8.7 miles. +231/-311 feet

Dist	Prev	Type	Note
39.4	0.8	←	L onto Longbridge Rd
39.9	0.5	→	R onto County Rd 520/Main St
41.8	1.9	→	Bear R into BCC
42.0	0.2	→	R onto Museum Dr
42.1	0.1	📍	End of route

3.5 miles. +46/-71 feet